

# HARSH NAVADIYA

## FULL-STACK DEVELOPER

### CONTACT

- +917698388719
- navadiyaha@gmail.com
- [www.imharsh.dev](http://www.imharsh.dev)
- Surat, Gujrat - india 394101

### SKILLS

- Problem Solving
- Quick thinking
- Quick Learning
- Communication

### EDUCATION

BCA(Bachelor of Computer Applications)  
Bhagwan Mahavir College Of  
Computer Application  
2016-2018

### PROGRAMING SKILLS

- Angular
- Ionic
- Node.js
- React
- Next.js
- Laravel
- AWS

### PROFILE

I am a full-stack developer with over 6 years of experience in writing clean, responsive code. I am skilled in a wide range of technologies, including Angular, Ionic, Node.js, PHP, React, Next.js, AWS, and version control systems. I thrive in collaborative team settings and am known for my strong communication skills, effective problem-solving, and ability to quickly learn new technologies. I am dedicated, reliable, and consistently meet project deadlines while delivering high-quality results. I take pride in my work and always aim to exceed the expectations of clients and employers.

### LATEST WORK EXPERIENCE

#### Pieology Pizzeria Website

Upwork- Angular | Ionic | Nodejs 2022-2024

##### Overview

- Designed and developed a fully responsive and engaging website for Pieology, a renowned pizzeria chain, using cutting-edge technologies to provide a seamless user experience.
- Delivered a unified experience across web and mobile platforms, supporting Android and iOS applications.

##### Technologies & Platforms

- Frontend: Angular (latest version) for a dynamic and responsive user interface.
- Mobile Platforms: Developed complementary in Ionic.

##### Key Features

- Customizable Menu Ordering:**
  - Built an interactive ordering system allowing customers to customize pizzas with various toppings and crusts.
  - Integrated real-time order pricing updates for transparency and convenience.
- Seamless User Interface:**
  - Developed a modern, intuitive UI to enhance user engagement and simplify online ordering.
  - Used Custom CSS for responsive design.
- Store Locator:**
  - Integrated Google Maps API to enable customers to locate nearby Pieology stores quickly.
- Efficient Checkout System:**
  - Implemented a secure payment gateway with multiple payment options for a smooth checkout experience.
  - Added order tracking functionality for real-time updates.
- Cross-Platform Accessibility:**
  - Ensured consistent functionality and performance across web, Android, and iOS platforms.
- Performance Optimization:**
  - Used lazy loading, caching, and optimized API calls to achieve faster load times and better performance.

##### Achievements

- Streamlined user journeys, leading to higher customer retention and satisfaction rates.

##### Role

- Full-stack developer responsible for frontend implementation, backend API integration, and cross-platform support.
- Collaborated with the design and marketing teams to ensure the platform aligns with Pieology's brand vision.

## WORK EXPERIENCE

### Planiac - Agile Planning Tool



Upwork- Angular | Nestjs | Laravel

2023-2024

#### Overview

- Developed Planiac, an agile planning and collaboration platform to streamline team workflows and project management processes.
- Focused on delivering a responsive and user-friendly interface for planning, task management, and team collaboration.
- Supported cross-platform functionality for web, Android, and iOS users.

#### Technologies & Platforms

- **Frontend:** Angular for building an interactive and responsive user interface.
- **Mobile Platforms:** Native Android and iOS apps to complement the web application.

#### Key Features

1. **Agile Planning Tools:** Implemented boards and sprint planning features to manage tasks and monitor progress.
2. **Real-Time Collaboration:** Enabled team members to collaborate on tasks with instant updates and notifications.
3. **Performance and Usability:** Optimized performance for handling complex workflows and data-intensive operations.
4. **Cross-Platform Support:** Ensured seamless user experiences across web, Android, and iOS platforms.

#### Achievements

- Increased team productivity and task completion rates through streamlined workflows.
- Received positive feedback for the platform's intuitive design and agile-focused features.

#### Role

- Full-stack developer responsible for implementing key frontend features, integrating backend APIs, and ensuring cross-platform compatibility.
- Collaborated with agile teams to refine requirements and deliver user-centered solutions.

### City Barbeque Website & App



Upwork - Angular | Ios | Android

2023-2024

#### Overview

- Designed and developed a responsive and engaging website for City Barbeque, focusing on enhancing the online ordering experience and showcasing their brand.
- Delivered a seamless user experience across web and mobile platforms (Android and iOS).

#### Technologies & Platforms

- **Frontend:** Angular for a dynamic and user-friendly interface.
- **Mobile Platforms:** Built complementary Android and iOS apps for consistent cross-platform experiences.

#### Key Features

1. **Intuitive User Interface:**
  - Built a modern, responsive UI with cross-platform compatibility.
2. **E-commerce Integration:**
  - Enabled online food ordering with dynamic menu options.
  - Integrated secure payment gateways and cart functionalities.
3. **Interactive Map and Location Search:**
  - Added a feature to help users find nearby restaurant locations via integrated Google Maps API.
4. **Performance Optimization:**
  - Leveraged lazy loading and route optimization for faster load times.
  - Reduced overall bundle size for web and mobile platforms.
5. **Mobile Application Support:**
  - Developed Android and iOS applications with consistent UI/UX, ensuring optimal performance on mobile devices.
  - Synchronized data and functionality between the website and mobile apps using REST APIs.
6. **Dynamic Content Management:**
  - Implemented admin-controlled dynamic content for easy menu updates, offers, and promotions.
7. **Analytics and Tracking:**
  - Integrated Google Analytics for tracking user behavior and performance metrics.
8. **Accessibility Standards:**
  - Followed WCAG guidelines to ensure accessibility for a broader audience.

#### Achievements

- Boosted online order volumes and improved customer retention through an enhanced digital experience.
- Successfully supported high traffic during promotional campaigns without performance issues.

#### Role

- Full-stack developer responsible for designing and implementing core features, integrating APIs, and ensuring cross-platform functionality.

# WORK EXPERIENCE

## Gradsiren



Upwork - Angular

2022-2023

- **Comprehensive Job Portal:** Developed GradSiren, a user-centric platform connecting students and recent graduates with internships and job opportunities, using Angular for a dynamic and responsive interface.
- **Advanced Job Search:** Integrated filters for location, industry, and job type, enabling users to efficiently find tailored opportunities.
- **Profile Management:** Implemented customizable candidate and employer profiles to streamline recruitment processes.
- **Application Tracking:** Built a robust system for tracking job applications and managing communications between candidates and employers.
- **Mobile Optimization:** Optimized the platform for Android and iOS, ensuring seamless access across devices.
- **Real-Time Notifications:** Enabled alerts for new job postings, application status updates, and employer messages.
- **Performance Optimization:** Achieved fast load times and enhanced user engagement through efficient frontend and backend integration.
- **Scalable Cloud Deployment:** Deployed the platform on a reliable cloud-based architecture to handle high traffic and ensure uninterrupted service.

## MicoVision

Micowork - React

2023-2024

- **AI-Powered Banner Creation:** Developed Microvision, a platform that leverages AI to design professional advertising banners with minimal user input.
- **Dynamic Design Features:** Integrated AI algorithms to generate customizable banners tailored to specific industries, target audiences, and branding needs.
- **User-Friendly Interface:** Built an intuitive and responsive interface using Angular, ensuring seamless user experience across web and mobile platforms.
- **Template Library:** Curated a rich collection of pre-designed templates to accelerate banner creation for various campaigns.
- **Real-Time Editing:** Enabled live preview and editing tools for users to tweak designs, colors, and text effortlessly.
- **Performance Optimization:** Optimized rendering speed and design quality for a smooth and efficient workflow.
- **Cloud Integration:** Deployed the platform on a scalable cloud architecture, supporting large-scale usage and secure storage of assets.
- **Cross-Platform Accessibility:** Ensured consistent functionality on web, Android, and iOS platforms for diverse user access.

## Central Library Management System

Crayon Solution - HTML | Nodejs | PHP

2019-2018

- **Real-Time Face Login:** Integrated face recognition technology for secure and efficient web login.
  - **Dynamic Sliders:** Created customizable and interactive sliders for an enhanced visual experience.
  - **Responsive UI:** Designed a fully responsive user interface accessible across all devices.
  - **Comprehensive Book Management:** Enabled add, update, and delete operations for books, users, categories, and courses without database-level operations.
  - **Barcode Automation:** Automated book detail entry through barcode scanning and supported generation, printing, and download of barcodes.
  - **Custom ID Cards:** Developed a system for generating student ID cards with options to customize backgrounds and signatures.
  - **Multi-User Roles:** Supported role-based access for students, faculty, admins, and guests with personalized dashboards.
  - **Course Management:** Allowed faculty and librarians to upload and manage educational courses for students.
  - **Email Notifications:** Set up email reminders for book return dates and overdue warnings.
  - **Demand Generation:** Added a feature for users to request new book acquisitions.
  - **Book Issuance and Returns:** Streamlined the process with barcode integration for faster operations.
  - **Google reCAPTCHA:** Added reCAPTCHA for secure logins alongside face and barcode authentication.
  - **Chat Bot:** Integrated a chatbot for real-time assistance and query resolution.
  - **Book Availability:** Provided a live list of available books and enabled users to buy directly from the platform.
-