

AYUSH MAVANI

MERN STACK DEVELOPER

CONTACT

+91 7862040566

ayushmavani6@gmail.com

Surat, Gujrat, India

SKILLS

- Java Script
- React-js
- Next-js
- Node-js
- Express-js
- MongoDB, Mongoose
- socket-io
- Git, GitHub
- Postman
- Bootstrap
- Material-UI
- Tailwind
- Next ui

EDUCATION

Bachelor of Computer Applications

VNSGU

2021-2024

LANGUAGES

- English
- Hindi
- Gujrati

PROFILE

- 3.5+ Years of Experience in developing robust applications, especially for retail and Product domains.
- Capable of performing as an individual and as a team player, Fast learner and hardworking.
- Good at learning new technologies and being very productive in a good climate.
- Successfully developed and managed web applications using React framework and Node.JS technology, Rest API.
- Excellent in quickly understanding any Business Process Logic and in adopting new technology as required.

WORK EXPERIENCE

MERN Stack Developr

Micrasquare
2021- Present

AIIMS - All India Institute of Medical Sciences

- **Role** : Next.js Developer
- **Technologies** : Next.js, Node.js, MongoDB
- **Purpose** : The project focuses on the examination and recruitment processes for the All india Institute of Medical Sciences.
- **URL**: <https://rrp.aiimsexams.ac.in>
- **Description** :
 - Developed and maintained the examination and recruitment modules using Next.js, ensuring smooth functionality and optimized performance.
 - Implemented dynamic form handling for recruitment processes, enabling real-time updates and customizations through the admin panel.
 - Collaborated on creating role-based authentication and authorization mechanisms for different user roles, including administrators and applicants.
 - Worked closely with the team to ensure mobile responsiveness, SEO optimization, and accessibility compliance for the platform.

Ved AI

- **Role** : Frontend Developer
- **Technologies** : Next.js, Node.js, MongoDB
- **Purpose**: OpenAI prompt integration for AI-driven functionalities.
- **Description** :
 - Developed the frontend for a platform that integrates OpenAI prompts to generate dynamic AI-driven content and responses.
 - Built intuitive and responsive user interfaces using Next.js, enabling seamless interactions between users and AI-generated content.
 - Collaborated with backend teams to handle API requests and optimize the integration of OpenAI services.

Upifyme

- **Role** : Frontend Developer
 - **Technologies** : React.js, Node.js, MongoDB
 - **Purpose**: English education platform development
 - **URL** : <https://upifyme.com>
 - **Description** :
 - Developed interactive user interfaces for an English education platform using React.js, focused on enhancing the learning experience.
 - Implemented dynamic components and features, including quizzes, video tutorials, and progress tracking, to facilitate effective learning.
 - Ensured the application's responsiveness and accessibility across various devices, optimizing for both mobile and desktop platforms.
 - Collaborated with the design and backend teams to integrate APIs and provide a seamless user experience.
-

Wrent

- **Role** : MERN Stack Developer
- **Technologies** : Next.js, React.js, Node.js, MongoDB, Express.js
- **Purpose**: Property booking platform with role-based access for Super Admin, User, Landlord, and Third-party
- **URL** : <https://wrent.com>
- **Description** :
- Developed a property booking platform using the MERN stack, enabling role-based access and permissions for various user types (Super Admin, User, Landlord, Third-party).
- Implemented user management features, property listings, and booking functionalities, ensuring smooth integration across the front and backend.
- Created a dynamic admin panel for role-based CRUD operations, providing Super Admin with control over system configurations and user management.
- Integrated responsive design and optimized API performance, ensuring a seamless user experience across devices and enhancing platform scalability.

Ace Jackpot

- **Role** : Frontend Developer
 - **Technologies** : Next.js, React.js, JavaScript, CSS
 - **Purpose**: Betting website
 - **URL** : <https://acejackpot.com>
 - **Description** :
 - Developed the frontend for a betting platform using Next.js, focusing on a sleek, user-friendly interface for users to place bets seamlessly.
 - Implemented dynamic features such as live bet tracking, odds display, and user dashboards, ensuring real-time updates and responsiveness.
 - Worked closely with backend teams to integrate API data for betting odds and results, optimizing the platform's performance and reliability.
 - Focused on responsive design to ensure consistent and intuitive user experience across mobile and desktop devices.
-

Wolfwinplay

- **Role** : Frontend Developer
- **Technologies** : React.js, JavaScript, HTML, CSS
- **Purpose**: Game website development (Ludo, Tic Tac Toe, Poker, etc.)
- **URL** : <https://www.wolfwinplay.com>
- **Description** :
- Developed and maintained the frontend of a gaming platform featuring popular games like Ludo, Tic Tac Toe, and Poker, using React.js.
- Created responsive and engaging user interfaces, focusing on smooth gameplay experiences across various devices.
- Implemented real-time multiplayer functionality using WebSocket integration for interactive and competitive gaming sessions.
- Collaborated with designers to ensure visually appealing and intuitive user interactions while optimizing for performance and scalability.