Atharva Gujar

+91 8805545888 • Pune, Maharashtra

atharvagujar.789@gmail.com • https://in.linkedin.com/in/atharva-gujar-487226210

OBJECTIVE

Passionate Full Stack Developer eager to leverage a diverse skill set in both front-end and back-end technologies to build innovative and user-centric web applications. Committed to continuous learning and collaborating within a dynamic team to deliver high-quality software solutions. Passionate about transforming complex challenges into streamlined, intuitive experiences.

EDUCATION

Master of Computer Application , SPPU (80.87%) Suryadatta Institue of Management and Mass Communication, Pune	2022-2024
Bachelor of ComputerScience ,SPPU (85.50%) Modern College of Arts Commerce and Science, Ganeshkhind Pune	2019-2022
HSC (59.08%) MIT Junior College , Kothrud , Pune	2017-2019
SSC (75.80%) MIT School , Kothrud , Pune	2016-2017

SKILLS

Soft Skills Communication, Problem Solver, Flexibility, Collaboration, Quick Learner, Team player

Technical Skills

Front-End:

HTML5, CSS3, JavaScript, React.js, Angular, Vue.js, Bootstrap, Tailwind CSS

Back-End:

Node.js, Express.js ,Python,PHP,Java, Android Studio

Databases:

SQL (MySQL, PostgreSQL), NoSQL (MongoDB, Firebase)

Version Control:

Git, GitHub

PROJECTS

The Cake And Cream Factory E-commerce Web. Developed a full-featured cake ordering web application using the MERN stack (MongoDB, Express.js, React, Node.js). The platform allows users to browse, customize, and order cakes online with seamless user authentication and a secure payment gateway integration. Implemented an intuitive admin panel for managing orders, inventory, and customer feedback. Enhanced user experience with responsive design and real-time updates.

What's App Clone. Developed a WhatsApp clone mobile application using Android Studio and Java. The app features real-time messaging, multimedia sharing, and user authentication. Implemented push notifications for new messages and created a user-friendly interface with seamless navigation. Integrated backend services for data storage and synchronization.

Online Car Rental System. Developed an online car rental ordering system using PHP, MySQL, and XAMPP. The application allows users to browse available cars, make reservations, and manage their bookings. Implemented secure user authentication, real-time availability checks, and a comprehensive admin panel for managing cars, reservations, and user feedback.

CERTIFICATIONS

• Java Full Stack Development (Symbiosis & Capgemini)