Azroddin Mujawar

Pune India

+91 8329813761 # 33azharoddin@gmail.com #

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Summary**  Highly skilled and dedicated Backend Developer with over 4+ years of experience in in building robust, scalable web applications. Proﬁcient in leveraging JavaScript to develop eﬃcient backend solutions, APIs, and microservices.Skilled in optimizing performance and enhancing user experiences through innovative coding practices.  **Skill Highlights**   |  |  | | --- | --- | | * Agile/Scrum methodology * NodeJS * Express * JavaScript * RestAPI * MySql | * Python * Django * Django Rest Framework * Linux * Git * API design |   Experience  **Software Engineer –** 09/2021-present   * Developed backend solutions using Node.js,and python demonstrating expertise in creating scalable applications. * Collaborated with project managers to gather requirements, * analyze project needs, and plan project development. * Integrated third-party services and optimized API development for seamless application functionality. * Created and maintained documentation for backend system architecture, APIs, and technical details to facilitate understanding and future development. * Proficient in frontend development using JavaScript, HTML, and CSS to create visually appealing and user-friendly interfaces. * Designed and implemented Restful APIs for data access and manipulation, collaborating with other developers to add new features. * Troubleshooted and debugged issues during development and in production environments. * Participated in Agile development processes including sprint planning, daily stand-up meetings, and sprint retrospective meetings.   **Project’s**  Bridal Management System (BMS)   * The Bridal Management System is a web-based application designed to streamline the entire bridal process efficiently. This comprehensive system empowers bridal salon and boutique owners to manage their customers, appointments, and data seamlessly. * BMS enables bridal salon and boutique owners to maintain detailed customer profiles, including contact information, preferences, and appointment history. * Customers can easily book appointments via phone, while staff members can view, manage, and update appointments as needed. The system facilitates appointment reminders and allows for rescheduling when necessary. * Built on Node.js, BMS leverages technologies such as Express.js for server-side logic, JWT for authentication, and CORS for cross-origin resource sharing. Data is managed using PostgreSql, ensuring scalability and flexibility.   Human Resource Management System (HRMS)   * HRMS is a job portal and web-based application designed to connect job seekers with potential employers. This versatile platform empowers job seekers to create profiles, search for job vacancies, and apply for positions, while providing employers with tools to post vacancies, search for resumes, and manage applications effectively. * Job seekers can search for vacancies based on various criteria such as location, job title, salary, and experience level, ensuring they find opportunities that align with their preferences and qualifications. * Employers can post job vacancies, specifying job titles, descriptions, required skills, location, and salary, attracting qualified candidates to their organizations. * Developed using Django, HRMS utilizes Python for server-side logic, JWT for secure authentication, and CORS for seamless communication between client and server. Data is managed using MySql, ensuring robustness and scalability.   **Education**  **Master of Computer Application(**2016-2019**)** IICMR College Pune  Pune University  **Bachelor of Computer Science(**2013-2016**)** Rajarshi Shahu College Latur  Pune University  **Certification**   * Udemy Complete Python Developer Certified * Udemy Complete Web Developer Certified |  |