

Anushka Ughade

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LinkedIn | Portfolio | GitHub

SUMMARY

Backend-focused Full-Stack Developer with over 2.5 years of experience developing scalable web applications, CRM systems, and backend services using Node.js, React, MongoDB, and REST APIs in Linux environments.

SKILLS

Frontend Technologies: HTML, CSS, React, Bootstrap

Backend Technologies: Node.js, Express.js

Programming Languages: JavaScript, PHP, C, C++

API Development: RESTful Services

Databases: MongoDB, MySQL

Version Control: Git, GitHub

Operating Systems: Linux (Debian, Arch Linux)

EXPERIENCE

Full-Stack Developer | Being Addictive – Pune

May 2024 – Present

- Developed and maintained a high-traffic Online Ticket Booking System processing 15,000+ ticket sales during live events.
- Developed and managed backend services for multiple e-commerce and business websites, improving reliability and performance.
- Designed RESTful APIs, handled database operations, and ensured smooth server-side functionality.
- Provided real-time backend support during live events under high system load.
- Developed an internal Company CRM System using Node.js, Express.js, and MySQL with authentication and role-based access.
- Automated internal image compression workflows to improve page load speed and reduce storage usage.
- Delivered and maintained 15+ production web applications with scalable backend services.
- Coordinated with clients for requirement gathering, progress updates, and on-time delivery.

Web Developer | Arphics – Pune

June 2023 – February 2024

- Developed an online admissions form system with backend validation and automated PDF generation.
- Implemented backend logic for form handling and data storage, streamlining administrative workflows.
- Built responsive websites and landing pages using HTML, CSS, JavaScript, and PHP.
- Designed and maintained a school website ensuring smooth content updates and user engagement.
- Maintained internal server and networking utilities to improve deployment stability.

PROJECTS

Company CRM System | Link

- Developed a role-based CRM system with separate user and admin access.
- Implemented task allocation, task status tracking, and employee attendance with login/logout.
- Built leave management workflow allowing employees to apply for leave via CRM, send email notifications to admin, and handle leave approval or rejection within the system.

Online Ticket Booking System | Link

- Built an end-to-end online ticket booking platform with an admin panel to track total tickets, used tickets, and remaining inventory.
- Implemented QR code generation for tickets, gate scanning for entry validation, and real-time access control.
- Integrated automated WhatsApp and email notifications with QR codes for successful ticket bookings.

EDUCATION

Bachelor of Engineering – Electronics and Telecommunication
AISSMS IOIT, Pune | May 2022
CGPA: 8.22

CERTIFICATIONS

Certificate Development Program – MERN Stack (October 2021 – May 2022)