ADITYA ARUN MIRGAL

adityamirgal0715@gmail.com | +91-7774849525 | github.com/AdityaMirgal7

Education

Gharda Institute of Technology, University of Mumbai, Lavel, Maharashtra

2022 - 2026

Computer Science and Engineering (AIML) | CGPA: 6.5

(expected)

Shreeman Chandulal Sheth Highschool and Jr College, Khed, Maharashtra

2020 - 2022

• HSC (Class XII), Percentage: 73%

Lions Tiny Tots English Medium School, Khed, Maharashtra

2007 - 2020

• SSC (Class X), Percentage: 89%

Skills

C | Java | HTML | JavaScript | Php | React | NodeJS | Express | MongoDB | Git | Postman

Work Experience

Zaalima Development | Web Development Intern

April 2025 – June 2025

- Built a full-stack e-commerce application for a customized clothing printing business using React.js, Node.js, and MongoDB
- The app features a user authentication, dynamic product feed, and order management, along with a unique clothing customization tool that allows users to design and save personalized items. Integrated Razorpay for secure online payments.
- Gained experience in building scalable MERN stack applications and delivering user-centric features.

Key Projects

BRGH Survey Website Live | Github

Developed an online medical survey system for Bai Ratanbai Gharda Hospital to modernize data collection and eliminate paper-based workflows.

- Took the initiative to lead the project after the hospital presented the problem to our college, and successfully delivered a practical and scalable solution.
- The platform allows hospital staff to conduct and store the medical surveys digitally, improving data accuracy and accessibility. Built this project using HTML, CSS and JavaScript for the frontend and PHP and MySQL for backend processing and database management.

WearCraft Live | Github

Built a full stack e-commerce app for custom clothes printing business during my internship at Zaalima Development.

- Lead a team of 4 interns at Zaalima Development and developed this web application.
- The platform allows users to browse products, personalize designs through a built-in customization tool, and complete
 purchases using Razorpay integration. Built using MERN Stack the application streamlines the user experience from
 product discovery to secure checkout, offering end-to-end functionality similar to leading e-commerce platforms.

Rent-It (In Development)

Developing an item rental platform focused on enabling easy and efficient rentals at the local level, with support for broader reach.

- Building an item rental app using MERN Stack, with features like location-based item listings and Aadhaar-based user authentication.
- Idea is to support seamless peer-to-peer rentals, helping users access items nearby without the need for long-term ownership.

Extracurricular Activities

CodeBits 3.0 | Core Team Member

- Contributed to the organization and execution of CodeBits 3.0, a national-level hackathon focused on innovation and coding.
- Actively managed and supported one full lab of 5 participating teams, assisting with logistics, technical troubleshooting, and coordination throughout the event.