'ARAD DHUMALE

varaddhumale177@gmail.com | +91-804936701 | https://varad177.github.io/portfolio/ | https://github.com/varad177 | linkedin.com/in/varad-dhumale-0abb68255/

Java | OOPs | JavaScript | React.js | Redux Toolkit | NodeJS | Express | MongoDB | HTML | CSS Frameworks | Git & GitHub | Docker | MYSQL

Work Experience

Skills

Weby-Appy Digital Partner | MERN stack Intern

ian'24 - March'24

- Developed and deployed a full-stack web application using MERN (MongoDB, Express.js, React.js, Node.js) technology stack.
- Collaborated with a team of developers to design and implement user-friendly interfaces and RESTful APIs.

Datta Meghe College of Engineering - Student Management website | Front end Developer

Mar'24 - july'24

- Developed a user-friendly front end using **React** and Tailwind **CSS** for a web application.
- Integrated APIs to ensure seamless communication between the front end and the back end

CSI-DMCE | Web Developer

July'23 - present

Delivered over 6 projects for many events.

Education

Datta Meghe College of Engineering, Airoli, Mumbai, India Bachelor of Engineering in Computer Engineering (2021-24)

| Navajeevan Highschool and junior college, Rajapur

I HSC (Class XII) (2021-22)

Projects

DMCE - Student Management Website

April'24

A web-based software for data management.

- Developed a web-based software for data management using React, Tailwind CSS, and Context API.
- Integrated API for backend communication; actively used by 570 Computer Department students and almost 16 to 20 professors.
- Developed a system for HODs and professors to track monthly student attendance, email parents with attendance updates, and monitor defaulters.

March'24 Campus connect

Integrated platform for the smooth process of campus placement.

- website for managing student, TPO, and company interactions with registration and placement features
- Created a calendar interface for students to view and apply for placements with one click.
- Enabled direct video calls between companies and applicants using **WebRTC** and set up **automatic email reminders** with **cron jobs**.
- Provided TPOs with placement statistics and analytics for better management.

BLL - Company Invitation Sender

Feb'24

A platform for event invitations with direct email sending, and user access management.

- Developed a MERN stack platform integrated with Cloudinary for Event management.
- Enabled BLL Company to create, manage event invitations, and track attendance.
- Developed a platform with normal and admin user roles using JWT for authentication and bcrypt.js for password hashing.

Academic and Extracurricular Achievements

- Winner of Recursion 5.0, a 24-hour national level hackathon, competing against over 560 teams.
- 1st place in Electrowiz, a national level project competition.
- Top 5 in DMCE Hackathon 2.0, competing against 150 teams.
- Top 7 in Vega 2024, competing against 300 teams in a 24-hour hackathon.
- Top 9 in Hacksparrow-2024, a 36-hour national level hackathon with over 700 teams.
- 3rd place in the prestigious college-level idea pitching competition hosted by ECELL DMCE

Positions of Responsibility