VARAD DHUMALE

varaddhumale177@gmail.com | +91-8407936701 | https://varad177.github.io/portfolio/ | https://github.com/varad177 | https://www.linkedin.com/in/varad177/

Skills

Frontend: - React, HTML, CSS, Tailwind CSS, Bootstrap, Redux, Context API, Material UI, Mantine. Backend: - NodeJS, Express, Restful API, JWT-Auth, Bcrypt, Postman. Database: - MYSQL, MongoDB, Postgres. Cloud: - AWS-S3 bucket, AWS-EC2, Cloudinary, Vercel, Render, Netlify. Version Control: - Git & GitHub, Docker. Languages: - Java, OOPS, JavaScript, C. ortfolic **Work Experience** Jan'24 - March'24 Weby-Appy Digital Partner | Full stack Intern Developed and deployed a full-stack websites, collaborating with a team to design user-friendly interfaces and implement RESTful APIs. Datta Meghe College of Engineering - Student Management website | Front end Developer March'24 - July'24 Developed a user-friendly front end using React and Tailwind CSS, integrating APIs for seamless front-end and back-end communication, implemented data caching. SYSMIC | Web Developer Jan'25 - present My work involves creating responsive websites, designing layouts, and ensuring optimal user experience. **Positions of Responsibility** Computer Society of India (CSI) | Tech Head July '24 - Present Education Datta Meghe College of Engineering, Airoli, Mumbai | Bachelor of Engineering in Computer Engineering | AVG CGPI :- 8.6 (2021-25)**Projects** Campus Connect March'24 Integrated platform for the smooth process of campus placement. Developed a platform for managing student, TPO, and company interactions, including registration and placement features, a calendar for one-click placement applications, and direct video call Interview using WebRTC. Implemented automatic email reminders with Cron Jobs and providing placement statistics and analytics to TPO for better management, also implemented AI Chatbot using Gemini API. **DMCE - Student Data 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, integrating APIs for backend communication, serving 570 students and 16-20 professors in the Computer Department Enabled professors to track monthly student attendance, email parents with attendance details, and export student data TechTales Feb'24 Built a tech blog with Google login and interactive features. Developed a website with Google authentication via Firebase, featuring like, share, and comment functionalities. Integrated AWS S3 for file handling and designed a seamless UI with Tailwind CSS. Implemented JWT authentication and bcrypt.js for password hashing. Academic and Extracurricular Achievements Grand Winner of Smart India Hackathon-2024, a 36-hour national-level competition against top talent nationwide Winner of Recursion 5.0, a 24-hour national level hackathon, competing against over 560 teams. 1st place in Electrowiz, a national level project presentation 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.