VARAD DHUMALE

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

Skills

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

Work Experience

Weby-Appy Digital Partner | MERN stack Intern

jan'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 - june'24

 Developed a user-friendly front end using React and Tailwind CSS for a web application and 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

| Navajeevan Highschool and junior college, Rajapur

Bachelor of Engineering in Computer Engineering (2021-24)

| HSC (Class XII) (2021-22)

Projects

Medium - Blog Website

Dec'23

A blog website with rich text editing, file handling, Google login, and social interaction features.

- Created in MERN stack with AWS for file handling and Editor is for writing blogs.
- Integrated Google login functionality using Firebase for seamless authentication with like, comment, and share functionality

DMCE - Student Management Website

April'24

A web-based software for data management.

- Developed front end using React, Tailwind CSS, and Context API for state management, integrated API for backend communication.
- Live website with dedicated admin section for managing and exporting student data as PDFs, actively used by over 570 Computer Department students

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 image management, enabling BLL Company to create, manage event
 invitations, and track attendance, with direct email sending of personalized invitations
- Special admin functionality allows customized user access management, ensuring efficient event management and user access control for BLL Company's exclusive use.

Referral Management Website

March'24

Developed for Weby-Appy Company to manage project referrals with normal and admin user roles.

- Normal users can add project referrals, while admins access all referrals, fulfilled referrals, and user statistics via a detailed admin panel with graphs.
- Live website using JWT for authentication and bcrypt.js for password hashing, enhancing security and efficiency in project referral
 management.

Academic and Extracurricular Achievements

- Winner of Recursion 5.0, a 24-hour national level hackathon, competing against over 560 teams.
- Secured 1st position in Electrowiz, a national level project competition.
- Ranked in the top 5 in DMCE Hackathon 2.0, competing against 150 teams in a 24-hour hackathon
- Top 9 in Hacksparrow-2024, a 36-hour national level hackathon with over 700 teams
- Achieved top 7 in Vega 2024, competing against 300 teams in a 24-hour hackathon.

Positions of Responsibility