SAYED MUBASHIR ALI

FULL STACK DEVELOPER

Chennai, India | <u>Github Repo</u> | <u>Online Portfolio</u> | <u>LinkedIn</u> | <u>HackerRank</u> ali.mubashir40@gmail.com | Contact No: (+91) 6371162574

SUMMARY

Passionate Full Stack Developer with extensive experience in ReactTS and Python, focused on building robust, user-centric applications. Strong problem-solving skills in Data Structures and Algorithms, with a track record of improving code efficiency and optimizing performance. Skilled in collaborative development, taking ownership of end-to-end features, and consistently delivering quality solutions.

TECHNICAL SKILLS

Frontend: React.js, JavaScript, TypeScript, HTML, CSS, SCSS, Material-UI

Backend: Python, Flask, REST APIs **Database**: ElasticSearch, MongoDB, MySQL

Other Tools: GitHub, Docker Problem Solving: Strong grasp of Data Structures and Algorithms

PROFESSIONAL EXPERIENCE

Senior Systems Engineer, Rheo Al Solutions

Nov 2022 - Present

- Developed a customized Guided Tour by forking the react-joyride library, boosting onboarding efficiency by 30%.
- Led the development of several frontend features using ReactTS, incorporating responsive design, reusable components, and state management to enhance user experience.
- Built and optimized backend APIs using Flask and Python, improving data retrieval speed and reducing server load by 20%.
- Integrated frontend and backend components, ensuring seamless functionality across React and Flask-based modules.
- Actively solved performance issues, applied caching and query optimization techniques to API endpoints, resulting in faster load times and improved data handling.

Software Developer, Mindfire Solutions

Jan 2021 - Nov 2022

- Collaborated on building an Internal Blogging App using ReactTS and ElasticSearch in a two-person team, delivering an optimized, user-friendly interface.
- Enhanced internal projects for a US client as a FrontEnd Developer, leveraging React.js for dynamic component design and JavaScript for functionality.
- Applied DSA and problem-solving techniques to optimize project performance, minimizing load times and enhancing efficiency.
- Developed reusable components and modular code, which improved scalability and reduced future development time.

EDUCATION

Silicon Institute of Technology, Bhubaneshwar Aug 2017 - Jul 2021

• B.Tech (Computer Science and Engineering) scoring 8.5 CGPA