RITYA KUMARI

+91 9113172209 | lohaniritya23@gmail.com | LinkedIn | GitHub

WORK EXPERIENCE

Maa Gyan Services

Remote

Frontend Developer

Jun 2023 - Present

- As a Frontend developer at Maa Gyan Services, I have been involved in designing and developing responsive web applications for the e-commerce industry. I have used React framework, Typescript, Material UI, PostgreSQL and REST APIs to create user-friendly and interactive interfaces that meet the business and user requirements.
- My work includes fixing bugs, building app UI / features.

SyncMonk Technologies

Bengaluru

Software Engineering Intern

Dec 2022 - Mar 2023

- Engineered and implemented robust backend solutions using NodeJs, ExpressJs and MongoDB, powering Grafana dashboards for real-time monitoring of system metrics like network, CPU and memory usage.
- Demonstrated expertise in full-stack development by seamlessly integrating frontend and backend components, ensuring smooth functionality and user experience across the dashboard interface.

PROJECTS

Movix <u>Demo</u>

- Developed a Movies Database Application using ReactJS, SCSS, and Redux Toolkit with innovative features like lazy loading, loading skeletons, custom 404 error page, search functionality, interactive UI, and infinite scrolling.
- Integrated TMDB API for dynamic fetching and display of comprehensive movie data, ensuring real-time updates and a rich database.

Personal Portfolio <u>Demo</u>

• Developed and maintained a professional personal portfolio website showcasing my skills, projects, and achievements using HTML, CSS and JavaScript.

SKILLS

Languages & Technologies: Java | HTML | CSS | JavaScript | ReactJS | Redux | NodeJs |

Tailwind CSS | Material UI | Bootstrap | MongoDB | MySQL | PostgreSQL

Tools: Git/GitHub | VS-Code

EDUCATION

Bangalore Technological Institute

2019 - 2023

Grade: 8.78 CGPA

Bachelor of Engineering in Computer Science

CERTIFICATIONS

- The complete 2024 web development bootcamp | Link
- Data Structures and Algorithms in JAVA | <u>Link</u>
- Object Oriented Programming Basics to Advance (Java OOP) | Link