Mriganka Das

REACTJS DEVELOPER

mrigz179@gmail.com

+91 70995 97705

github.com/turtlebeasts

CAREER OBJECTIVE

Passionate and enthusiastic Frontend Developer with a strong skill set in HTML, CSS, JavaScript, ReactJS, and backend integration using PHP and MySQL. Experienced in crafting responsive and user-friendly web applications. Eager to contribute expertise to innovative projects. Committed to advancing technical skills and excited about making a meaningful impact in the field of web development.

PROJECTS

January 2025

Front-End developer QuadBTech

Designed a feature-rich application focused on enhancing user experience through robust functionalities such as filter options and marking capabilities; identified key areas for improvement which fixed the three biggest sources of user frustration.

ReactJS, Material-UI

https://quadb-tech-todo-app.netlify.app/

July 2024

Full-Stack developer ILCT-platform

Engineered and deployed a robust full-stack application supporting real-time communication, featuring instant messaging, collaborative jamboard integration, and dynamic channel creation/joining for seamless team interaction.

ReactJS, Material-UI, socket.js, MongoDB, MERN, express.js, Nodejs

https://ilct-color.netlify.app/

March 2023

Open-source contribution Starter Hive

Proactively enhanced an open-source project by designing and integrating advanced search and filter functionality, resulting in a 20% increase in user engagement and significantly optimizing website accessibility.

ReactJS, Tailwind

https://starter-hive.vercel.app/

SKILLS

- o Core Web Technologies
- Version Control Systems
- o Responsive Design
- o Performance Optimization
- o Problem-solving
- o ReactJS
- Tailwind CSS
- o Nodejs
- o MySQL, MongoDB

CERTIFICATES

- JavaScript ES6+
- o ReactJS (beginner)
- o ReactJS (Advance)
- o COD Soft internship (completion)

ACHIEVEMENTS

- Dominated the competitive landscape of more than two dozen teams as winner of "Gateways 2023," exemplifying strong technical acumen with innovative solutions in scenarios focused on realworld applications.
- Successfully contributed to Hacktoberfest
 2020 by merging 10+ pull requests,
 showcasing strong collaboration skills and
 commitment to open-source development
- Demonstrated exceptional problemsolving and cybersecurity expertise by actively competing in a Capture the Flag (CTF) hacking competition.

EDUCATION

November 2022 – November 2024 **MCA**, Presidency College, Bangalore

July 2019 – August 2022 BCA, DHSK College, Dibrugarh