FIRDOUS AYESHA

9966736187 | firdousayeshashaik123@gmail.com | LinkedIn | Github

OBJECTIVE

Seeking an entry-level Full Stack Developer position to apply my skills in React JS, Node JS and Express JS, contributing to dynamic web projects and enhancing proficiency in full stack development.

EDUCATION

Gokaraju Rangaraju Institute of Engineering and Technology

2019 - 2023

Bachelor of Technology, CGPA: 8.6

Sri Chaitanya Junior College

2017 - 2019

Board of Intermediate Education, CGPA: 9.4

TECHNICAL SKILLS

Programming Languages: Python

Web Technologies: HTML5, CSS, JavaScript,

Libraries/Frameworks: React JS, Node JS, Express JS, Bootstrap

Databases: MySQL

Development Tools: Visual Studio Code, Git, GitHub

WORK EXPERIENCE

NxtWave Feb 2023 - May 2024

MERN Full Stack Developer Intern

- Gained extensive knowledge and hands-on experience in MongoDB, Express.js, React.js, and Node.js.
- Engineered and delivered robust full-stack web applications using the MERN stack, achieving a 30% increase in application load speed while ensuring optimal scalability and reliability across all platforms.
- Developed RESTful APIs, managed application state, and modeled databases effectively.
- Built responsive and interactive user interfaces, focusing on performance and user experience. Delivered multiple projects, demonstrating proficiency in meeting both technical and business requirements.

PROJECTS

Notes Application

- Developing a Notes application using the MERN Stack, leading to a 30% increase in user engagement.
- Implemented robust user authentication and authorization with JWT, achieving a 95% reduction in unauthorized access.
- Enhanced productivity and note organization by 50% through comprehensive note-taking features...
- Technologies used: MongoDB, Express.js, React, Node.js, JWT, Performance Optimization.

E-commers Platform

- Designed a frontend for an e-commerce site allowing users to browse products and manage their shopping cart, using APIs to fetch product data and Implemented authentication using JWT tokens and routing with React Router.
- Technologies used: React.js, Scripting language, CSS, Bootstrap, REST API, JWT token.

Job Board Application

• Designed a frontend for a job board enabling users to search for jobs and view detailed job descriptions, using APIs to fetch job listings and Implemented authentication using JWT tokens and routing with React Router DOM.

CERTIFICATION

• Industry Ready Certificate in Fullstack Development from NxtWave