KARAN GUPTA

 $+91-8851449085 \diamond \text{New Delhi, INDIA}$

Email ID & Linkedin Profile & Github Profile

OBJECTIVE

"Full-stack Web Developer with 6+ months of MERN stack experience, skilled in building responsive, user-focused applications. Seeking a full-time role to leverage expertise in software development and problem-solving."

EDUCATION

Bachelor Of Technology, Jagannath University (JIMS)

2019 - 2023

Computer Science

SKILLS

C++, Python, Javascript, HTML, CSS, SQL, Node.js, React.js, PostMan, VS Code, Git, APIs, PostgreSql, MongoDB Bootstrap, Problem Solving

EXPERIENCE

Associate Analyst

Feb 2024 - Present

GlobalLogic Technologies Pvt. Ltd.

INDIA

- Developed and maintained dynamic and responsive web applications using the MERN stack (MongoDB, Express.js, React.js, and Node.js) for diverse client needs.
- Integrated RESTful APIs to enhance data flow between the front-end and back-end, improving user experience by 20%.
- Optimised application performance by implementing code refactoring and lazy loading techniques, resulting in a 30% reduction in page load time.
- Increased user engagement by 25% through improved UI/UX and responsive design.
- Managed database operations using MongoDB, implementing data modelling strategies that enhanced data retrieval efficiency.
- Participated in weekly code reviews and collaborated with senior developers to enhance code quality and maintain best practices.

PROJECTS

E-Commerce Website: A robust E-commerce platform enabling seamless online shopping experiences, featuring product browsing, secure transactions, and user-friendly interfaces. Built with modern technologies to ensure scalability, performance, and efficient inventory management for both customers and vendors. (Try it here)

Chat Application: A dynamic Chat Application built with React.js, providing real-time messaging, user authentication, and seamless communication. Designed with an intuitive interface and robust features to enhance user engagement and connectivity.

Stock Sentiment Analysis: Developed a Stock Sentiment Analysis system in Python using machine learning algorithms. Analyses news headlines to predict market sentiment, aiding investors in decision-making with data-driven insights.

EXTRA-CURRICULAR ACTIVITIES

- Completed a course of Full Stack Web Development from Udemy Certificate
- Attended sonic 2k20, 2k23 which is a workshop on Data Science & Machine Learning.
- Completed a course of C ++ from array stack technologies.