Anshul

Backend Developer

Targeting **Back-end or Web Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

Contact



anshul41171@mail.com



+91 7906076344



https://www.linkedin.com/in/anshul-ab7135245

Academic Details

- Bachelor of Computer Applications
- IIMT UNIVERSITY, MEERUT (2021 – 2024)

Soft Skills

Analytical | Collaborator | Adaptable

Technical Skills

Primary Skills:

Node.js, Express.js, Javascript, MongoDB, Docker, Redis, Restful Api, Postman, Git&Github, SQL, JWT, AWS, React.Js

Core Competencies

Backend Methodologies

Software Development Life Cycle

Restful API

Debugging

Containerization

Web Services

Server Scalings

Performance Optimization

Personal Details

Date of Birth: 15th Aug 2004 **Address:** Meerut , Uttar Pradesh

Profile Summary

- A Skilled with over experience of nearly 6 months in Web Development & Backend Development in the It industry.
- Experienced as a Web Developer at Essential Soft Technologies Pvt. Ltd., showcasing proficiency in Logic Development and Computer Networking fundamentals.

Node.js Developer ESSENTIAL SOFT TECH. MEERUT

FEB 2024 - APR 2024

Responsibilities:

- Designed and implemented a light and fast Websites and web forms in Javascript or NodeJS
- Lead the developed and manipulate logic like as enhance edge server health and alerting capabilities.
- Collaborated with cross-functional teams to ensure seamless integration of new technologies and solutions.
- o Improve Here problem by implementing and using Javascript and NodeJs.

Node.js Developer AP Mobility Pvt. Ltd, MEERUT

JUL 2024 - PRESENT 2024

Responsibilities:

- Developed and maintained RESTful APIs using Node.js and Express, improving backend performance by 20%.
- Collaborated with front-end developers to integrate user-facing elements with serverside logic.
- Wrote unit and integration tests to ensure code quality and stability across deployments.

Projects

Chat App:

Tech Stack: Node.js, Express.js, MongoDB, Socket.IO.

Socket.io: Integrated for real-time bidirectional communication between clients and the server, enabling instant messaging.

Caching: Integrated Redis for caching frequently accessed data to improve performance and reduce latency.

Node.js & Express.js: Created a scalable and efficient server-side architecture.

Teaching Platform:

Tech Stack: Node.js, Express.js, MongoDB, Multer, Cloudinary, **Scalable Architecture**: Efficient handling of large volumes of data and concurrent users.

JWT Authentication: Secure user authentication using JSON Web Tokens. **RESTful APIs**: Designed to facilitate communication between the frontend and backend.

CI/CD Pipeline: Configured using GitHub Actions for automated testing and deployment.

MongoDB: Employed for its flexible schema design and scalability to store user data, course materials, and progress tracking.