EVESH KHANDELWAL

J +91 9022857737

✓ deveshk04032004@gmail.com | linkedin.com/in/devesh-khandelwal | github.com/devesh-434

Education

Vellore Institute of Technology

Vellore

BTech in Computer Science with specialization in Blockchain technology

Sep. 2021 - Present

Harvest International School

Bangalore

Higher Secondary (C.B.S.E)

2021

Work Experience

Info-Origin

Sep. 2023 - Oct. 2023

Front-end Intern

- Designed and implemented a dynamic, responsive navigation bar and loading bar for the Info-Resume Parser project, streamlining user navigation and improving overall interface performance and experience.
- Partnered with backend developers to seamlessly integrate RESTful APIs, enhancing data exchange and performance.
- Coordinated with management and tech teams to gather client requirements and present project plans efficiently.

Projects

Hire Hub | MERN Stack, TailwindCSS, Redux, Cloudinary, Netlify, Render

2023

- Developed a full-stack job portal facilitating connections between job seekers and employers.
- Utilized React, TailwindCSS, and Redux for frontend, Node.js and MongoDB for backend.
- Implemented JWT for authentication and leveraged Cloudinary for media management.
- Deployed frontend on Netlify and backend on Render, demonstrating end-to-end project management.

NewsMonkey | React.js, News API, React Router

2023

- Created a web app for displaying global news across diverse categories using React.js.
- Integrated with a news API to retrieve and showcase articles from various parts of the world.
- Implemented React Router, hooks, props, and conditional rendering for intuitive user experience.

iNotebook | MERN Stack, JWT

2023

- Developed a secure, personalized note-taking web application using the MERN stack.
- Implemented JWT-based user authentication for private access to individual accounts.
- Created features for creating, editing, and deleting notes through an intuitive interface.
- Utilized MongoDB for efficient data storage and management.

Technical Skills

Programming Languages: Python, C, C++, Java, JavaScript*

Database: MySQL, MongoDB

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Computer Networks, DBMS

Other: AWS, HTML, CSS, Node.js, Express.js

Certifications

AWS Certified Cloud Practitioner

- Validated foundational cloud knowledge and expertise in AWS Cloud, including understanding of AWS services, global infrastructure, architectural principles, security, and compliance.

MERN Stack Certification

- Completed 100-hour certification in MongoDB, Express.js, React.js, and Node.js, gaining expertise to build robust, scalable web applications across the stack.

J.P. Morgan's Software Engineering Virtual Experience

- Completed a virtual internship program, working on real-world software engineering tasks including setting up dev environments, fixing code issues, and using financial data visualization tools.

Extracurricular Activities

Core Committee Member

Mozilla Firefox Club VIT, Vellore

- Contributed to organizing various technical events in university.