Keshav Kumar

+91-8307224389 | keshavkumar21167@gmail.com | Linkedin/keshav-kumar | Keshav-Kumar-git

EDUCATION

Chitkara University, Punjab

B.E. in Computer Science

2021- 2025

9.10 CGPA

SKILLS

- Development: HTML, CSS, Tailwind css, Javascript, Figma, GSAP, React Js, Node Js, Express Js, MongoDB
- Programming: Java, C, C++, DSA, SQL, NOSQL
- Tools: Visual studio code, Git/Github, Postman, Docker
- Soft Skills: Communication, Time Management, Adaptability, Problem Solving, Critical Thinking
- Additional Skills: AWS, Jenkins, System-Design, Computer networking

INTERNSHIP

CodSoft Intern as React Developer

Jan 2024-feb 2024

- Quiz Website: Engineered leveraging JSX (74.1%) for robust functionality, CSS (25.9%) for an appealing
 design and seamless user interaction. Utilized modular components for enhanced development and
 maintenance.
- <u>Task Tracer Website</u>: Developed an intuitive Task Tracker with real-time collaboration using React hooks for efficient state management and updates.
- <u>Blog Website</u>: Implemented Firebase for secure login from Google accounts and seamless CRUD operations for articles.

PROJECTS

To-do List Source Code

 Created by using MERN stack, implementing CRUD operations, and incorporating axios and cors for data communication between the frontend and backend

Our Blogs Source Code

- Engineered a robust MERN stack blog platform, integrating bcrypt.js and JWT for secure user authentication. Users can post and update the blogs.
- Leveraged React.js for dynamic rendering and interactive user interaction.

Java Payroll System Source Code

• Developed a Java-based Payroll System using an object-oriented approach (OOPS), for calculating salaries based on monthly or hourly rates. Utilized ArrayList for employee management.

CERTIFICATIONS

- Advanced Web Development for Chitkara University Completion Certificate Coding Ninjas
- Postman API Fundamentals Student Expert Postman
- Software Engineering Specialization Coursera
- IBM Cloud Computing Certification Coursera