Prince Kumar

Linkedin: linkedin.com/in/PrinceKumar

Github: github.com/PrinceKumar

Email: princekurmar87090@gmail.com

Mobile: +91 8054067655

Education

• Dr APJ Abdul Kalam Technical University

Bachelor of Technology in Computer Science and Engineering; CGPA: 7.4

Ghaziabad, India *2021 - 2025*

Skills Summary

• Languages: C, C++, JAVA, Python

Development: HTML, CSS, JavaScript, ReactJS, ExpressJS, NodeJS, MongoDB

Frameworks: TailwindCSS, BootStrap, NextJS
Tools: APIs, Git & Github, MySQL
Platforms: Windows, AWS, VS Code

Problem Solving: Data Structures & Algorithms, Maths, Aptitude

Experience

• Bharat Intern Remote

Nov 2023 - Dec 2023

Intern, Full Stack Developer

- 1: Developed a fully functional ecommerce website using React, Tailwind CSS, and modern development tools.
- 2: Utilized React components to create dynamic and interactive features, enhancing user experience.
- 3: This hands-on experience honed my skills in frontend development, UI/UX design, and agile project management, positioning me as a versatile and adaptable professional in the field of web development.

Projects

• Chatting App: Code | Live

Feb 2024 - Mar 2024

Developed a real-time chatting application using the MERN stack, allowing users to engage in instant messaging with one another.

Tech Used: MongoDB, ExpressJS, ReactJS, NodeJS, HTML, TailwindCSS, JWT(Authentication and Authorization), BcryptJS(Password hashing and verification), Cookie-Parser(Cookie Storage), Socket.io(Real-Time Connection), Daisy UI, CRUD operations in MERN, etc.

• Hospital Management System : Code | Live

Ian 2024 – Feb 2024

Developed a Comprehensive hospital management system using MERN stack. Implemented appointment booking functionality with healthcare providers based on availability and speciality.

Tech Used: MongoDB, ExpressJS, ReactJS, NodeJS, HTML, TailwindCSS, JWT(Authentication and Authorization), BcryptJS(Password hashing and verification), Cookie-Parser(Cookie Storage), CRUD operations in MERN, etc.

ullet AI Content Summarizer : Code | Live

Dec 2023 - Jan 24

A content summarizer website leveraging the OpenAI API, allows users to input links of articles and web pages, extract the concise summaries from the articles and web pages.

Tech Used: ReactJS, Vite, TailwindCSS, Redux Toolkit, OpenAI API, etc.

3D Portfolio: Code | Live

Nov 2023- Dec-2023

Developed a dynamic and visually engaging 3D portfolio website utilizing modern web technologies and frameworks. This project showcases my technical and creative skills through an interactive and immersive user experience.

Tech Used: Three.js, React Three Fiber, TailwindCSS, Framer Motion, EmailJS, etc.

Cousework

Data Structures

Algorithms Analysis

Database Management

• OOPs • Operating System

• Computer Network

Certification and Achievements

- 400+ problems solved on all platforms
- Ai-Powered Ads certificate (Google) Certificate
- Software Engineering Job Simulation (Goldman Sachs) Certificate