Suneel Kumar

☑ rsuneel47@gmail.com — 🛘 +917351437357 — 🗘 GitHub — **in** LinkedIn

Education

Bachelor of Technology in Information Technology

University Institute of Engineering and Technology, CSJMU, Kanpur CGPA: 7.0/10.0

Nov 2020 - May 2024

2020 - 2024

Experience

CEOITBOX Delhi

Software Development Engineer

Jan 2024 - Present

- Architected and delivered a high-performance Helpdesk System utilizing MERN stack, Python-based Machine Learning, and Kafka, resulting in 40% faster ticket resolution
- Engineered a robust Task Delegation System with MERN, TypeScript, and Role-Based Access Control (RBAC), improving team productivity by 30%
- Spearheaded implementation of automated CI/CD pipelines and Docker containerization, reducing deployment time by
- Received Best Performer Award for exceptional problem-solving skills, successfully resolving 50+ critical bugs and optimizing system performance

CEOITBOX

SDE Intern June 2023 - Dec 2023

- Designed and implemented CBXMeet, a full-stack meeting application integrating Google OAuth and Calendar API, serving 1000+ users
- Developed a comprehensive HR Feedback System using MERN stack and Redux, streamlining employee evaluation process by 45%
- Engineered an automated Recurring Reminder Application utilizing MERN stack and cron jobs, achieving 99.9% notification reliability
- Leveraged modern tech stack including JavaScript, React, Node.js, Express, MongoDB, Google Cloud Console, and AWS

Projects

E-Commerce WebApp (Multi-Seller Marketplace)

- Developed a high-performance Multi-Seller E-Commerce Web App
- Designed a robust seller dashboard with order management, product listings, and sales analytics
- Implemented real-time order notifications using WebSockets, ensuring instant alerts to sellers for new orders
- GitHub: Click here Link Link: Click here

OneLink

- Developed a web application that allows users to create a single URL for multiple links, simplifying content sharing
- Implemented a fully-featured admin panel for managing users, links, and customization options
- Integrated real-time location detection to provide region-based redirections and analytics
- GitHub: Click here Live Link: Click here

Technical Skills

Languages: Python, JavaScript (ES6+), C++ Databases: MongoDB, SQL, PostgreSQL Frontend: React.js, Next.js, Tailwind CSS, Redux, Core DevOps: Docker, Git, GitHub, AWS, CI/CD

Web Vitals, Server Side Rendering Backend: Node.js, Django, Express.js

Achievements

- Secured first place in college-wide web development hackathon, competing against 400+ participants
- Selected for Smart India Hackathon finals at institutional level for innovative web solution