Nitin Kumar

☑ nitindevspace@gmail.com

**** +91 74041 85860

Portfolio

in LinkedIn

G Github

Results-driven Software Engineer skilled in designing and developing scalable full-stack applications using Java, JavaScript, TypeScript, React.js, Node.js, Express.js, MySQL and MongoDB. Experienced in building secure, high-performance platforms with role-based authentication, payment integrations, and responsive UI/UX. Strong foundation in Data Structures & Algorithms, OOP, and system design with practical experience from real-world projects. Adept at collaborating in agile environments, deploying applications on cloud platforms, and continuously learning to adopt modern technologies.

Technical Proficiency

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

Frontend Technologies: React.js, Next.js, Node.js, Redux, Zustand, HTML5, CSS3, RESTful APIs

Backend Frameworks: Node.js, Spring Boot, Spring JPA/JBDC, Spring Security, CI/CD Pipelines, Express.js,

Django, Express.js, Firebase, FastAPI, Hibernate

Cloud / Deployments: AWS, Google Cloud, Azure, Vercel, Netlify, Render

Databases: MongoDB, PostgreSQL, MySQL, Microsoft SQL Server

Development Tools: Git, GitHub, Docker, VS Code, IntelliJ IDEA, X code

Projects

1. Entrify - Event Ticket Booking Platform

Live Demo

- Built a full-stack event booking platform Entrify using React.js, Node.js, Express.js, MongoDB, allowing users to browse movies, select seats, and securely book tickets.
- Integrated role-based authentication and payments with JWT and Stripe, supporting separate user, theater owner, and admin dashboards, along with secure transactions and booking verification via webhooks.
- Enhanced reliability and performance by adding rate limiting, sanitization, and CSP headers, and deployed the frontend and backend on Vercel and Render, respectively.
- o Tools Used: React.js, Node.js, Express.js, MongoDB, Stripe, JWT, Tailwind CSS, Vercel, Render

2. Nitin Dev Space (Portfolio)

Live Demo

- Developed a dynamic and animated personal portfolio website using React.js (Vite), Tailwind CSS, and Node.js, showcasing projects, skills, and a blog with CMS capabilities powered by a custom Express + MongoDB backend.
- Implemented full CRUD functionality and admin dashboard, enabling live content updates for intro, about, projects, and contact sections, with authentication and secured API endpoints.
- Integrated advanced animations and smooth user experience, leveraging Framer Motion and responsive design principles for cross-device compatibility and engaging interactions.
- Planned future integration of AI chatbot, enabling visitors to interact and query content using natural language, backed by LLMs like Gemini or GPT.
- Deployed on Vercel, ensuring scalability, fast performance, and seamless continuous deployment workflows.
- o Tools Used: React.js, Vite, Tailwind CSS, Framer Motion, Node.js, Express, MongoDB, Axios, Vercel, Render

Education

Scaler Academy

Sept 2024 - October 2025

Software Development

o **Coursework:** Computer Architecture, DSA, Full Stack Development, RDBMS, Java, Projects, Low Level Design, High Level Design

Maharshi Dayanand University

Sept 2019 - May 2023

B. Tech. in Mechanical Engineering

R.E.D Sr. Sec. School

2018

Senior Secondary (Class XII – PCM)

R.E.D Sr. Sec. School

2016

Secondary (Class X)