Nimit Garg

https://www.linkedin.com/in/nimitgarg24/ https://github.com/Brainskull24/

Summary

Full-stack developer with 10 months of backend experience using Java Spring Boot, MongoDB, and React. Built production-grade services (email, scheduler, DMS) and shipped full-stack projects. Interested in solving real-world problems with scalable code and systems thinking.

EDUCATION

Chandigarh University

Mohali

BE-CSE with specialization in Internet of Things; CGPA: 8.18/10

August 2021 - June 2025

Email: garg.nimit36@gmail.com

https://nimitgarg.vercel.app/

Mobile: +919828339100

St. Anselms sr. sec. school

Alwar

12th Computer Science, CBSE; 91%

April 2020 - April 2021

EXPERIENCE

Belzabar Software Private Ltd.

Backend Developer

September 2024 - July 2025

- Developed and maintained modular microservices in Java Spring Boot including Thumbnail, SMTP and Scheduler services using Quartz, improving monitoring alert management by 30% and enhancing system automation.
- Worked on Document Management System (DMS) integrated with Elasticsearch, Amazon S3, and Spring Boot, enabling scalable file storage, fast search, and efficient document retrieval across modules by 25%.
- Built core backend services like Announcement Center to streamline team communication and track engagement stats by 20%, and optimized the User CRUD service with helper utilities and legacy integrations.

Wictronix

Full Stack Developer

August 2023 - October 2023

- Spearheaded the development of a scalable e-Commerce platform using the MERN stack, allowing more than 100 daily transactions. Integrated JWT-based authentication, boosting user security and trust.
- \circ Optimized and integrated front-end and back-end components using React, Node.js and Express.js, resulting in a 30% boost in platform performance and a smoother user experience at all touchpoints.

SKILLS

- Languages: C++, JavaScript, Java, Python (basic), HTML, CSS
- Databases: MySQL, MongoDB
- Frameworks & Tools: ReactJS, Node.js, Express, Spring Boot, Tailwind CSS, Git, Postman, Next.js
- Core Subjects: Advanced Data Structures, Object Oriented Programming, Operating System, Database Management System, Computer Networks

Projects

• SyncSpace (Projects Collaboration)

- \circ Built SyncSpace, a React + Node.js project collaboration platform enabling 10+ successful real-time team projects with user roles and chat.
- Implemented key features such as real-time updates, user role management, enhanced user experience and streamlining collaboration efforts.

• Zoomix (Zoom Clone)

- Architected Zoomix, a Zoom alternative using getstream.io and Next.js. Streamlined video conferencing, reduced meeting setup time by 10%, and boosting productivity.
- Leveraging the power of getstream.io for scalable messaging and Next.js for a responsive front-end, Zoomix ensures high performance and a user-friendly interface for all your communication needs.

ACCOMPLISHMENTS

- Qualified in NASA space Hackathon 2023 at zonal level.
- Qualified in Smart India Hackathon 2023 at College Level.
- Solved 350+ DSA questions on Leetcode and GeeksforGeeks platforms.