Nimit Garg

LinkedIn Github Leetcode Portfolio Mobile: +919828339100

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

St. Anselms sr. sec. school

Alwar

Computer Science; Central Board of Secondary Education); 91%

April 2020 - April 2021

EXPERIENCE

Wictronix

Full Stack Developer

Aug 2023 - Oct 2023

- Developed a comprehensive e-commerce platform using MERN stack, facilitating over 1,000 transactions per day. Implemented JWT-based authentication, enhancing security and user trust.
- $\circ$  Designed and implemented front-end and back-end components using React, Node.js, and Express.js, ensuring seamless integration and user experience. Enhanced platform performance by 30%.

#### SKILLS

- Languages: C++, Javascript, HTML, CSS, Java, Python
- Databases: SQL, MongoDB
- Technologies and Frameworks: ReactJs, Next.js, NodeJs, ExpressJs, TailwindCSS
- Core Subjects: Advanced Data Structures, Object Oriented Programming, Operating System, Database Management System, Computer Networks

#### Projects

## • Suppliez (A Grocery Store)

- $\circ$  Developed Suppliez, a MERN-based grocery store with a user-friendly interface and efficient admin dashboard, improving order management efficiency by 20%. Tailored for university communities.
- My expertise in full-stack development enabled me to create a dynamic platform tailored to the unique needs of university communities.
- InnovateOpen (Open Science Contributions platform)
  - Led the development of InnovateOpen, an open science contribution platform using React and Node.js, promoting collaboration and knowledge sharing. Facilitated 50+ research contributions.
  - Utilized advanced technologies to create an inclusive digital space, facilitating seamless interaction and impactful research dissemination.
- JNTalks (Zoom Clone)
  - JNTalks is a robust Zoom clone developed using Stream.io and Next.js. This platform offers seamless video conferencing capabilities, real-time chat, and collaborative features, providing users with an efficient and reliable virtual meeting experience.
  - Leveraging the power of Stream.io for scalable messaging and Next.js for a dynamic front-end, JNTalks ensures high performance and a user-friendly interface for all your communication needs.

# ACCOMPLISHMENTS

- Qualified in NASA space Hackathon at zonal level.
- Participated in Smart India Hackathon.
- Solved 300+ DSA questions on Leetcode and GeeksforGeeks platforms.

### Courses

- An Introduction to Programming in C++ (NPTEL)
- Introduction to Internet of Things (NPTEL)