

Eruventi Nithin Kumar

B.Tech - Computer Science and Engineering

CVR College of Engineering, Hyderabad

LinkedIn: nithineruventi

+91-9951071689

nithineruventi@gmail.com

GitHub: Nithinkumar-05

OBJECTIVE

Motivated CSE undergraduate with hands-on experience in full-stack development and prompt engineering. Seeking a Software Developer role to contribute robust, scalable solutions and grow within a collaborative team.

EDUCATION

- | | |
|---|-------------------|
| • Bachelor of Technology in Computer Science | 2021-2025 |
| CVR College Of Engineering, Hyderabad | CGPA : 8.93 |
| • Class-XII | 2019-2021 |
| Candor Shrine I Senior Secondary School,Hyderabad | Percentage : 95.6 |

SKILLS

- **Programming Languages:** C/C++, Python, Java, JavaScript
- **Front-end:** HTML/CSS, Bootstrap, TailWindCss, ReactJS, React-Native
- **Back-end:** NodeJS,ExpressJS,SpringBoot
- **Databases:** MySQL, MongoDB
- **Tools & Technologies:** Git, GitHub, REST APIs, Selenium, CI/CD (Basic), Agile,SDLC
- **Other skills:** Problem-Solving, Competitive Programming, Communication, Interpersonal skills

EXPERIENCE

- Intern – Core Intelligence Aviator Project**
OpenText, Hybrid/India
March 2025 – August 202
 - Optimized LLM prompts to improve clarity, context specificity, and reliability in enterprise workflows.
 - Contributed to backend enhancements using Spring Boot by implementing structured and searchable logging for efficient failure tracing.
 - Wrote and executed basic UI tests using Selenium to validate frontend interactions.
 - Gained hands-on exposure to the Software Development Life Cycle (SDLC) and participated in peer reviews and iterative development.

PROJECTS

- LabGear**
Lab Inventory Management System
React-Native, Firebase SDK
 - Built a centralized lab inventory system using React Native.
 - Implemented real-time alerts and lab allocation based on requirements.
- Ride Share**
A Carpooling Application
ReactJS, NodeJS, MongoDB, Bootstrap
View Project
 - Developed a full-stack ride-sharing platform integrating Google Maps APIs for real-time routing.
 - Integrated location-based routing with autocomplete and maps.

ACHIEVEMENTS

- Pupil**,at CodeForces (Max. 1312) [Profile](#)
- 3 Star**,at CodeChef (Max. 1657) [Profile](#)
- Top 8.4%**,in LeetCode [Profile](#)

EXTRACURRICULARS

- Technical Lead**,CSI (Computer Society of India) Club
- Member**,CVR Google Developer Student Club
- Participated**,in Smart India Hackathon 2023