

GOPI C NANJEGOWDA

TUMKUR,KARNATAKA

☎ +91-89041 63814

✉ gopigowda132@gmail.com

🌐 [gopi-gowda-955629229](https://www.linkedin.com/in/gopi-gowda-955629229)

🔑 [gopigowda2004](https://github.com/gopigowda2004)

CAREER OBJECTIVES:

- Aspiring to become a Software Development Engineer (SDE) with expertise in Java, passionate about building scalable and secure applications using Spring Boot and React.js. Seeking an opportunity to apply my skills, contribute to innovative projects, and advance in backend development.

EDUCATION

Shridevi Institute of Engineering and technology
BE in Computer Science and Engineering - 7.6

2022 – 2026
Tumkur, India

Mahesh PU College
PCMB

2020 – 2022
Tumkur, India

Mycemco English School
Board

2010 – 2020
Tumkur, India

TECHNICAL SKILLS

Languages: Java, C, HTML,CSS,SQL

Developer Tools: VS Code, Eclipse

Technologies/Frameworks: Spring framework,Git,GitHub,NodeJS, MySQL

PROJECTS

Decentralized Document Verification Using Blockchain |

- Developed a blockchain-based system for secure and tamper-proof document verification, eliminating the need for intermediaries,using Solidity, Truffle, Ganache, Node.js, IPFS. Blockchain verification ensures document authenticity and prevents tampering with immutable audit trails.

Education Website- Java full stack [↗](#) |

- Developed an education website using HTML, CSS, JavaScript, Java, Spring Framework, and MySQL, deployed on Apache Tomcat. Implemented secure user authentication, session management, and database integration. Designed a responsive UI and handled backend logic using Spring Framework and Java Servlets.

•

ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES

State-Level Exhibition Winner — Won 10,000 Prize

- Selected from **Taluk Level** → **District Level** → **State Level** for an innovative hardware project in 10th grade.

Hackathon Participant

- Dayanand Sagar University — Attended to enhance problem-solving and teamwork skills

CERTIFICATIONS

- **Programming in Java:- NPTEL**
- **Java:** Core Java + REST API with Spring Boot. Java 8 to 16.- **Udemy**
- **Python:** Introduction to Python.-**Infosys Springboard**
- **Python** Basics of Python - **Infosys Springboard**