

Tejaswini G G

Computer Science Engineering

+919164054608 ◇ tejaswinigg.05@gmail.com ◇ Bangalore, Karnataka, India ◇ [LinkedIn](#) ◇ [GitHub](#)

SUMMARY

Computer Science graduate with a strong foundation in Java, Spring Boot, Data Structures & Algorithms, and Full Stack Web Development. Skilled in building scalable applications, RESTful APIs, and optimized database solutions using MySQL and Oracle. Recognized for strong problem-solving ability, adaptability, and teamwork, eager to contribute technical expertise and innovation to leading global technology companies.

SKILLS

Programming Languages Java, JavaScript, Python

Web Development CSS, HTML, Bootstrap, ReactJS

Backend Frameworks Spring Core, Spring MVC, Spring Boot, Hibernate, J2EE, Servlet, JDBC

Databases MySQL, Oracle

Core Computer Science OOPs, DBMS, Data Structures & Algorithms (DSA)

Tools & Practices Git, GitHub, REST APIs

Interests Coding, Dancing, Sports

Languages Kannada, English

EXPERIENCE

Java/J2ee Full Stack Developer Intern

Feb '25 — Jul '25

Tap Academy

Bangaluru, India

Designed and deployed a full-stack Java application with REST APIs and authentication.

Utilized Spring Boot, Hibernate, JDBC, and MySQL for robust backend development.

Enhanced query performance through database tuning & optimization.

Applied Agile methodology and used Git/GitHub for version control.

PROJECTS

Missing Children Identification System – Python, OpenCV, Django, Face Recognition

- Designed a web-based system for missing child detection using face recognition technology.
- Implemented real-time database search and comparison algorithms.
- Enhanced accuracy and scalability of the recognition system.

Online Food Delivery Application – Java, Spring MVC, JSP, JDBC, MySQL

- Built a Java-based full-stack application with login, cart, and order modules.
- Applied Spring MVC, JDBC, and Hibernate for backend and database management.
- Optimized SQL queries for 20% faster response times.

Book Store Website – HTML, CSS, JavaScript

- Developed an interactive online bookstore with advanced filters and category management.
- Ensured responsive, mobile-friendly design with cross-browser compatibility.

EDUCATION

Bachelor of Engineering in Computer Science, Rajiv Gandhi Institute of Technology (GPA: 8.3/10)

Dec '21 — Jun '25

Bengaluru, India

- VTU

Pre-University Education in Science, Magnur basapa pu college (GPA: 79.5/100)

May '20 — Jul '21

Davanagere, India

- Pre university board Karnataka state

High School Education in SSLC, B.L.R Junior college (GPA: 76/100)

May '18 — Apr '19

Chitradurga, India

- Karnataka State Board

CERTIFICATIONS

[SQL and relational database](#), IBM developer skills network

Jan '24

[Programming Fundamentals using Python](#), Infosys-Springboard

Nov '24

[Full Stack Software Development](#), Tap Academy

Jul '25

EXTRA-CURRICULAR & VOLUNTEERING

Represented state-level chess and district-level relay tournaments.

Consistently engaged in sports, strengthening teamwork, discipline, and leadership skills.

Member, Novus Club – Coordinated inter-college technical and cultural events.