# Tejaswini G G

Computer Science engineering

+919164054608 ♦ tejaswinigg.05@gmail.com ♦ Chikkenahalli, Chitradurga, Karnataka, 577541, India ♦ DOB: Apr 29, 2002  $\diamondsuit$  Open to Relocate  $\diamondsuit$  LinkedIn  $\diamondsuit$  GitHub

#### **SUMMARY**

Ambitious and tech-savvy individual seeking an entry-level opportunity in the IT industry. Strong enthusiasm for technology and a desire to learn and develop new skills. Believing in the power of technology to drive business success and improve lives. Excited to contribute to a team and grow with the company.

#### **EDUCATION**

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

Dec '21 — Jun '25 Bangalore, India

VTU

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

May '20 — Jun '21 Davanagere, India

• Pre university board Karnataka state

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

May '18 — Jun '19 Chitradurga, India

• Karnataka State Board

#### **SKILLS**

**Programming Languages:** Java

Web Technologies: CSS, HTML, JavaScript **Database Technologies:** MySQL, Oracle Frameworks & Tools: JDBC, JEE, Git, VS Code

Core Concepts: OOPs, DBMS, DSA

Interests Drawing, Dancing, Sports(Chess, Atheletics, Volleyball), Coding

Languages Kannada, English

## **PROJECTS**

#### Missing Children Identification Link

India

• Key Skills: Python, OpenCV (Tensor flow), Django, Face recognition, Deep learning (CNN, MTCNN) This project implemented facial recognition algorithms to compare input images against a database of missing children, focusing on optimizing both the accuracy and speed of identification to facilitate rapid response. This project aimed to provide a valuable tool for law enforcement and organizations dedicated to locating missing children.

**Book Store Website** India

Key Skills: HTML, CSS, JavaScript

Developed a fully functional, responsive Book Store web application using HTML, CSS, and JavaScript. The platform showcases a curated collection of books with interactive features like search, category filters, price sorting, and book details display. The design emphasizes user experience with a modern UI and responsive layout adaptable to all device sizes. Implemented client-side logic to manage book listings, user interactions, and dynamic DOM updates without using a backend.

## CERTIFICATIONS

## **Full Stack Software Development**

**AiROBOSOFT** 

Nov '23

I have completed a certification in Full Stack Software Development from Airobosoft, where I gained expertise in both front end and back-end technologies such as HTML, CSS, JavaScript, React, and Node is. This certification has equipped me with the skills to design and develop software solutions.

## **SQL** and relational database

IBM developer skills network

Jan '24

IBM Skill Development and Network Certified Professional in SQL and Relational Database, showcasing skills in database architecture, data modeling, and query optimization. Proven ability to design and implement efficient database solutions.

## **VOLUNTEERING**

Member, Novus club Bangalore

Aug '01

Participated in various conferences held in intercollege fest.

Participated in intercollege sports activities and food fest.