

Shrinidhi M Diggavi

✉ shrinidhidiggavi13@gmail.com ☎ +91 63634 04205 🌐 github/Shrinidhidiggavi

🌐 linkedin.com/in/ShrinidhiMD

EDUCATION

B.Tech in Electronics and Communication Engineering

University of Visvesvaraya College of Engineering

2025

Bangalore, India

PU(PCMB)

Mahesh PU

94.75%

2020

Belagavi, India

SSLC

Uday English Medium High School

96.48%

2018

Belagavi, India

SKILLS

- Programming Languages: Java, JavaScript
- Web Technologies: HTML, CSS

PROJECTS

Movie Mania | HTML, CSS, JavaScript.

Developed a dynamic web application that allows users to search and view details of movies using a movie database API. Implemented search functionality to fetch and display movie data, and integrated navigation between movie lists and detailed movie pages.

Employee Management System | Java, Swing, MySQL.

Developed an Employee Management System using Java and MySQL. Implemented features for employee data management, including adding, updating, and deleting employee records. Utilized MySQL for database storage and retrieval, and Java for the application logic and user interface.

EXPERIENCES

Chairperson | IEEE UVCE WIE

- Organized Annual National Level Technical fest KAGADA & IMPETUS.
- Led academic and humanitarian events, including blood donation camps and the Ottige Kaliyona program for government school students.
- Hosted problem-solving summits with student participants.

Internship Coordinator & Campus Brand Ambassador | Cisco thingQbator Nasscom Foundation, UVCE

- Organized entrepreneurship events, moderated project teams, and hosted various boot camps and discussions.
- Facilitated successful project completion by effectively coordinating between teams and the foundation.
- Proficient in content writing and poster making.
- Organized and managed various events, ensuring smooth execution and participant engagement.

Head Girl of School

AWARDS

- Secured first and third positions in two consecutive NCODE Coding Contest.
- Awarded Best Student in School.

CERTIFICATIONS

- Completed a 45-day Coding & Programming course at Samsung Innovation Campus.
- Completed training under QuantMasters, covering coding fundamentals, data structures & algorithms, and presentation skills, enhancing both technical proficiency and communication abilities.