#### **SUPRITH M S**

Contact No. +91 7996135330 | Email ID: <a href="mailto:suprithgowda7782@gmail.com">suprithgowda7782@gmail.com</a> | LinkedIn: <a href="mailto:https://tinyurl.com/2z3wvz2z">https://tinyurl.com/2z3wvz2z</a>

Objective: " Dynamic and adaptable professional with excellent organizational skills and a passion for technology."

### **INTERNSHIPS AND PROFESSIONAL TRAININGS**

### Internship

Basics of Programming Languages, Overview of Aug 2023 - Sep 2023 Master Control Facility in Hassan (ISRO)

#### Trainee:

- Java Full Stack course at Pentagon Space
- TCS Youth Empowerment Training

#### **EDUCATION**

SIDDAGANGA INSTITUTE OF TECHNOLOGY	' TUMAKURU	VISHWA CHETHANA PU COLLEGE	DAVANGERE
Degree (Master of Technology)	2024 - 2026	PUC	2018- 2020
Computer Science and Engineering	Grade - 9.4 SGPA	PCMB	Score -76 %
GOVERNMENT ENGINEERING COLLEGE	MOSALEHOSAHALLI	S.V.P JUNIOR COLLEGE	TIPTUR
GOVERNMENT ENGINEERING COLLEGE  Degree (Bachelor of Engineering)	MOSALEHOSAHALLI 2020 – 2024	S.V.P JUNIOR COLLEGE SSLC	TIPTUR 2017-2018

#### **Project:**

Worked as a team leader in all the below mentioned Projects

> Student loan Application:

• Tech stack: HTML, CSS, JAVASCRIPT, PHP, MYSQL

Git Hub: https://github.com/7782gowda/studentloanproject.git

### > Image Steganography Application:

• Tech stack: JAVA, XML

• Git Hub: <a href="https://github.com/7782gowda/image-steganography.git">https://github.com/7782gowda/image-steganography.git</a>

### > Person Location Tracking Using Face Recognition:

Programming Language: Python
 Database: MySQL

• Frameworks: OpenCV

• Git Hub:https://github.com/7782gowda/Person-Loaction-Tracking-using-Face-Recognition.git

# > AI-Powered Interoperability in Fog Computing for IoT: Syntactic and Semantic Standardization:

Programming Language: Python

• Database: AWS S3

• Frameworks: Flask

• Git Hub: https://github.com/7782gowda/Interoperability-in-Fog-Computing.git

#### **Certificates:**

Web Development Training

• industrial Artificial Intelligence with cloud computing

 Ethical Hacking for Beginners • Power BI for Data Analysis

- Internshala Trainings

- Techsaksham - Simplileran

- VOIS

# **TECHNICAL SKILLS**

Programming Languages: Java, Python, C++.

Web Development: HTML, CSS, JavaScript, PHP, XML, JQuery.

Packages & Operating Environment familiarity: Windows, Linux, MySQL, Android Studio, PostgreSQL.

#### ADDITIONAL INFORMATION

## **Other Certificates:**

Participated in Hack4Sustainability (CSR Hackathon)

- SIEMENS and Smile Foundation

Volunteer Hack4Sustainability (CSR Hackathon)

- SIEMENS and Smile Foundation