SUPREETH A S

■ gowdasuprith16@gmail.com

in supreethchikte639aa71b33

• Kaveri Nagar, Mandya

4 8088783367

github.com/Supreethgowdao9

PROFILE

Computer Science student with a strong foundation in web development, specializing in full-stack application development. Experienced in building real-world projects such as a Smart Vehicle Parking System and an Amazon Clone using React.js. Proficient in HTML, CSS, JavaScript, and Flask, with a keen eye for responsive design, clean user interfaces, and delivering seamless user experiences. Passionate about writing efficient code and continuously improving development skills.

EDUCATION

M.CA, Acharya Istitute of Technology

CGPA: 8.54 | APRIL 2024

B.C.A, P.E.S College of Science \square

CGPA: 9.35

XII, Abhinava Bharathi Composite PU College

Percentage: 78%

2024 – 2026 Bangalore

2021 – 2024 Mandya

2019 – 2021 Mandya

TECHNICAL SKILLS

DBMS

.

Python • • • •

Full stack web development

HTML, CSS, Javascript & Angular-JS (Basics),

Node-JS, Express-JS, MongoDB

CAREER SKILLS

Leadership Communication

Critical Thinking Team collaboration

Problem Solving

EXPERIENCE

Intern –Web Dev | Mysuru , Hybrid □

2024 Mar – Present

Mysore

• Currently working on Sentiment Analysis using a pretrained model with Streamlit and Machine Learning, while also gaining foundational knowledge in Deep Learning.

Full stack web Dev | Artsy Technology Pvt Ltd, Internship

• Successfully completed the internship in full-stack web development projects within a development team on a stipend-based basis.

2024 Feb – 2025 Mar Mysore

> 2024 Jun Mysore

Build your Own LLM | IVIS Lab

• Created real-time Model with different AI Model performing various tasks using Large Language Model..

PROJECTS

AADHAAR BASED ONLINE VOTING SYSTEM || Web Development

• Developed an application to vote remotely from their home computers while taking into consideration security, anonymity and providing auditioning capabilities.

Full-Stack AMAZON Clone || Ecommerce

• Designed and developed a application like user authentication, product listing, shopping cart, order management to enhanced the online shopping experience, utilizing full-stack web development technologies.

LLM Model 17

 Developed and created an interface that interacts with physicians to describe incoming Patients.

Smart Vehicle Parking Manegment System || Web Development 🛭

• Built an automated Parking Management System enabling online slot booking, real-time availability checks, and reservation management. Enhanced customer experience by reducing manual effort and wait times.

Python Mini-Projects || Games 🗷

• Developed interactive Python projects like Ping-Pong, Snake, Black-Jack, and a Pomodoro Timer app, showcasing programming and UI design skills.

ROLES AND RESPONSIBILITIES

Code-hunt-2K24 Volunteer, Coding Competition	2025 Feb Bangalore
INFOTHON 2.0 Participant, Hackathon	2025 Jan Mysore
Fusion-Techathon Team lead, Hackathon	2025 Sep Bangalore
INFOTHON 1.0 \parallel Team Lead, $Hackathon$	2025 Jul Bangalore
Hackerupt Volunteer	2025 Jun Bangalore

CERTIFICATES

- Tata Group-Cybersecurity Analyst Job Simulation
- Tata Group Data Visualisation: Empowering Business with Effective Insights
- Learn and Master in C Programming in INFOSYS Springboard
- Java Programming in Great Learning
- Frontend Development and Javascript Certificate
- Workshop Certificates in Game Dev, Web Dev etc..

ACHIEVEMENTS

• Winner of Promptathon 2025 Hackathon conducted by IVIS LAB for innovative LLM Model Solution.

2025 April

Binary code 2.0, Runners

• Model building Competition using FrontEnd Development

2024 Jul

Code-hunt-2k23, Finalist

State level Coding competation

2025 Jan

EXTRACURRICULAR ACTIVITIES

Badmintion, **Winner** of First Place in Badminton at **Mysore University** Inter-Collegiate Tournaments, **Member of the VTU Badminton Team**

- VTU Runners (2024)
- VTU Champions (2025)