Sri Kavipriyan M A

L +91-6363-628-542 | M srikavipriyan3@gmail.com | in sri-kavipriyan-m-a-050548151 | ♠ kavi6024

CAREER OBJECTIVE

Aspiring electronics and computer engineer seeking to leverage technical expertise in programming, software development, and web development in a challenging role at a forward-thinking technology company. Committed to applying skills in Python, Java, Flutter, and full-stack web development to drive innovation and contribute to impactful projects. I am eager to grow professionally by collaborating with diverse teams.

EDUCATION

Vellore Institute of Technology, Chennai

Sep 2021 – Present

B. Tech – Electronics and Computer Engineering, **8.42 CGPA** NCC 'C' certificate

Sainik School Amaravathinagar

Jun 2014 - Jun 2021

Class X, Senior Secondary, **81%**Class XII, PCM with Computer Science, Higher Secondary, **81.8%**

SKILLS

Programming Languages: Python, Java, Dart, C, C++, R, HTML, CSS

Frameworks: Flutter, Django, Flask, Selenium, Tkinter

Developer Tools: VSCode, Linux, Firebase, Keil Studio, Virtuoso Cadence, Git, Postman

Databases: MySQL, SQLite3, and basic knowledge of NoSQL and cloud storage

Languages: English, Tamil, Hindi (limited proficiency)

EXPERIENCE

Intern at iBrowseJobs, Bengaluru

Aug 2023 - Oct 2023

• **Web Developer:** Developed landing page and course-related pages

• Course Content Creator: Created videos for students to learn topics based on Flutter and Java.

Samsung PRISM

Nov 2023 - Mar 2024

- Worklet and progress:
 - Creation of near and far-field impulse response database for spatial audio research and validation using SOTA localization algorithms.
 - Contributed to spatial audio research by collecting and organizing numerous audio samples for analysis.

CERTIFICATIONS

HackerRank: Python, Java, SQL, Problem Solving

Spoken Tutorial in collaboration with IIT Bombay: Python, Java, Advanced C/C++, PHP & MySQL

NPTEL: Google Cloud Computing Foundations, Forests and their Management

Projects and Awards

Sentiment Analysis on YouTube Comments: A project for Data Analytics Course

Jun 2023 - Jul 2023

• Conducted sentiment analysis on YouTube comments using Python to extract insights on audience perception

LCD-Keypad Secure Entry System: A project for Embedded C Course

Mar 2024 - Apr 2024

- An embedded systems-based hardware project used for secure lock system.
- Usage of embedded C, motors, keypad, HC-05 Bluetooth module and LCD for the functionality of the system.

IEEE Computer Society (VITC) HackHub 2022: Placed in Top 15

Jul 2022

- Developed a platform to provide agricultural insights for farmers based on soil and environmental data.
- The system is built on the Python-Django framework.

School Band Vice Captain 2019-20:

Nov 2019

- Lead the school band (Brass band category) in IPSC Band competition 2019-20, securing the 2nd position
- Best Solo Performance award

Clubs and Volunteering

• App developer - Microsoft Innovations Club

Oct 2022 - Oct 2023

• 1 TN BN NCC Blood donation drive

Dec 2022