J 8921171060 <u>■ Email</u> <u>Im LinkedIn</u> <u>GitHub</u> <u>⊕ Portfolio</u>

#### Education

### Amrita Vishwa Vidyapeetham, Coimbatore

Bachelor of Technology, Computer Science & Engineering

### Bharatiya Vidya Bhavan, Thrissur

Higher Secondary

2021 - Present **CBSE: 95.4%** 

CGPA: 8.41/10

2019 - 2021

## Experience

### Infosys Springboard | AI/ML Project Intern | GitHub

December 2024 - January 2025

Python, Streamlit, Web Scraping, ARIMA, Hugging Face, Grog API, Slack API

- Developed an e-commerce competitor analysis platform using Python and Streamlit to compare competitor strategies and customer sentiment.
- Used Web Scraping to gather real-time data on pricing, discounts, and reviews.
- Applied ARIMA for 5-day discount forecasting and Hugging Face's transformers for sentiment analysis.
- Integrated LLaMA for generating strategy recommendations based on competitor data.
- Enabled real-time updates with Slack API for streamlined communication.

### SAP Labs | Frontend Developer | Industry Project | GitHub

February 2024 - April 2024

HTML, CSS, JavaScript, React

Remote

- Contributed to the development of an Invoice Extraction system using Generative AI to automate the extraction and entry of invoice data into systems, reducing manual data entry efforts.
- Designed and developed responsive UI pages for login, uploading/auto-filling, profile management, invoice status tracking, and manager dashboard.

#### Projects

#### Spelling Checker | Python, Trie, Hashing, SQLite, React, Flask | GitHub

- Developed a spelling checker and auto-completion system using Trie and hash table for word validation.
- Implemented a spelling suggestion system offering up to 5 relevant corrections, enhancing user experience.
- Designed a reliable hashing mechanism and utilized SQLite to store and track misspelled words and their frequencies, enabling historical analysis and improving accuracy.

### Fake News Detection | Machine Learning, React, Flask | GitHub

- Developed a real-time fake news detection system using Flask for the backend and React for the frontend.
- Pre-processed the dataset with text normalization techniques, including tokenization, stemming, stop word removal and TF-IDF vectorization to enhance model accuracy.
- Implemented machine learning models, including Logistic Regression, Decision Tree, and Random Forest, achieving over 98% testing accuracy.

#### Interactive Text-to-Image Bot | React, Flask, Hugging Face API | GitHub

- Implemented an interactive text-to-image bot using Flask for backend services and React for the user interface.
- Integrated Hugging Face's Stable Diffusion model, achieving an average image generation time of under 5 seconds per request.
- Designed and implemented RESTful APIs for seamless communication between frontend and backend, ensuring a responsive user experience.

#### Technical Skills

Languages/Frameworks: Python, HTML, CSS, JavaScript, SQL, React, Flask, Java, C, C++, Bootstrap, Node, Express Tools/Technologies: VS Code, Jira, Git, GitHub, Google Colab, Postman, SEToolkit, Canva

Areas of Interest: Frontend Web Development, OOP, DBMS

# Certifications / Achievements

- Google | Crash Course on Python | Course Completion Certificate | Link
- HackerRank | Python (Basic) | Assessment Certificate | Link
- LinkedIn | Learning SQL Programming | Course Completion Certificate | Link
- Content & Social Media Manager Intern | Life Education Institute | Link
- Digital Poster Making Competition | FIT INDIA WEEK-2023 | First Place | Link
- Football Player | Played for CSE department