ROHITH M

+91-8921171060 | rohithmemail@gmail.com | LinkedIn | Portfolio

EDUCATION

Amrita Vishwa Vidyapeetham, Coimbatore Bachelor of Technology, Computer Science & Engineering 2021 - Present CGPA: 8.42

Bharatiya Vidya Bhavan, Thrissur Higher Secondary 2019 - 2021 CBSE: 95.4%

EXPERIENCE

SAP | Invoice Extraction with GenAI | GitHub Link

February 2024 – April 2024 Remote

Front End Developer | React

• Designed and developed responsive UI pages in React for login, uploading/auto-filling, profile management, invoice status tracking and manager dashboard.

PROJECTS

Fake News Detection | Machine Learning | React | Flask | GitHub Link

- 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 improve the accuracy of the machine learning models.
- 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 Link

- 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 smooth communication between frontend and backend, ensuring a responsive user experience.

Spelling Checker | Python | Trie | Hashing | SQLite | React | Flask | GitHub Link

- 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.

SKILLS

- Areas of Interest: Object Oriented Programming, Database Management System
- Languages: Python, C++, C, Java, HTML, CSS, JavaScript, SQL
- Tools & Technologies: VS Code, Jira, Git, GitHub, Google Colab, Wireshark, Canva

ACHIEVEMENTS / EXTRACURRICULAR ACTIVITIES

- 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