Yuvaraj M

9353528885|myuvaraj069@gmail.com| Portfolio| LinkedIn | Github

EDUCATION

Atria Institute Of Technology

Bangalore, IN

Bachelor of Engineering in Computer Science Currently with a CGPA of **7.9** over 5 semesters

July. 2022 - July. 2023

St Joseph's Pre-University College

Bangalore, IN

12th Std

Graduated with an overall score of 54%

June. 2020 - May 2022

St Ann's High School

Bangalore, IN

10th Std (ICSE)

Graduated with an overall score of 84%

June. 2010 - July. 2020

EXPERIENCE

Student Research Assistant (On-Site)

Oct 2024 - Jun 2025

Atria Institute of Technology

Bangalore, IN

• Under Prof. Dr. B.P. Pradeep Kumar on ASL Sign Recognition, contributing to literature review, gaining insights from reference papers, and driving impactful research advancements.

Software Development Intern (Virtual)

Code Alpha

Jan 2025 – Mar 2025 Bangalore, IN

Developed programs finding Fibonacci series efficiently and program on student grades tracker which
efficiently calculates the marks and stores the data efficiently and I have the whole code in Github

PROJECTS

Epic Eats Express | React, CSS, HTML, JavaScript, Python

- Developed a full-stack web application for restaurants, enabling users to effortlessly place food orders and generate digital PDF bills. All orders are seamlessly transmitted to a backend server for efficient processing and storage.
- Live: https://foddie-react.vercel.app/

Vehicle Hub | HTML, CSS, JavaScript

- Developed a HTML, CSS and JavaScript based responsive multi-page web site and developed an informative
 content in the form of Two- Wheelers, Four- Wheelers and Heavy Vehicles. The place provides a user-friendly
 interface to learn about car features, details and pictures in the best automakers.
- Live: vehiclehub.netlify.app

Quantum Computing Using Blockchain | Python, Plotly, Streamlit, Shell, Batchfile, Qiskit

- Developed a comprehensive Streamlit application that demonstrates the impact of quantum computing on blockchain cryptography, featuring real quantum simulations and interactive security analysis.
- Link: https://github.com/avdyuvaraj/Quantum Computing Using- Blockchain

Ouantum Computing Using Neural Network | Puthon, Plotly, Streamlit, Shell, Batchfile, Oiskit

- This study goes into the process of combining both Quantum Computing and Neural Networks in order to create new hybrid models of computation. The main task is to model and experiment the processes through which the elements of quantum can essentially enhance the effectiveness of a neural network and the problem-solving capabilities on conventional systems.
- Link: https://github.com/avdyuvaraj/Quantum Computing Using Neural Networks

ASL Gesture Recognition System| Python, TensorFlow, CV Zone, ML

- Created and built an ASL gesture recognition system that achieved an over 90% accuracy rate which was later published as a research publication. This work established a solid base to the future real-time sign language translation applications, utilizing ML and improving the access to the Deaf community immensely.
- Link: https://github.com/avdyuvaraj/ASL-recognition-system-

KSL Gesture Recognition System | Python, TensorFlow, CV Zone, ML

• Successfully re-engineered an ASL based gesture recognition system to perfectly recognize KSL (Kannada Sign Language). This is a relevant form of adaptation that gives important assistance to the Deaf community in a particular native area since it helps to overcome the problem of communication.

TECHNICAL SKILLS

Languages: Java, Python, SQL (MySQL), JavaScript, HTML/CSS

Frameworks: React, Node.js, Flask

Developer Tools: Git, AWS, Google Cloud Platform, VS Code, PyCharm, Eclipse, Yarn

Libraries: pandas, NumPy, Matplotlib **Writing**: Research Paper Content Writing

Productivity Tools: Microsoft Word, Excel, PowerPoint

Language

- Kannada (Fluent)
- English (Fluent)
- Tamil (Native)
- Hindi (Conversational)