SUJAN TR

♣ 8073525839♣ Bengaluru,India

As a dedicated and detail-oriented student, I bring a passion for continuous learning and a drive to contribute meaningfully, both to the overarching field and contribute to the success of the organization. Eager to leverage my skills and enthusiasm, I am committed to making a positive impact and thriving in a dynamic environment.

TECHNICAL SKILLS

Programming/Scripting languages: Java (Core Java), SQL (My SQL), HTML, CSS, Bootstrap. **Soft Skills**: Adaptability in Technology, Quality Assurance Focus, Proactive Leadership, Good Communicator, and Presentation Skills.

PROJECTS

Jarvis Assistant (Python)

- Python: Used pyttsx3 and speech recognition for voice interaction.
- Automation: Streamlined tasks like Wikipedia searches via voice commands.
- Personalization: Tailored responses and greetings based on time.

ATM Service Interface (Java)

- Designed and implemented a user-friendly interface for ATM operations, facilitating balance inquiries, withdrawals, and deposits.
- Developed and integrated security feature, including PIN verification, to ensure secure banking services.

Fake Face Detection Using Deep Neural Network (Python, HTML, CSS)

- Implemented a deep neural network model using Python to accurately detect fake faces, enhancing security in digital image verification systems.
- Developed an intuitive web interface with HTML and CSS to allow users to upload images and receive real-time detection results.

EDUCATION

Bachelor of Engineering,

Don Bosco Institute of Technology

June 2024

Information Science and Engineering (ISE), Currently Pursuing 8 Sem

CGPA: 8.38 /10.0

Pre-University,

Narayana PU College

July 2020

Science (PCMB)
Percentage: 82% /100%

Secondary Board Education,

Sree Saraswathi Vidya Mandira April 2018

Percentage: 91% /100%

CERTIFICATIONS

- Achieved Certification from Infosys springboard: Python.
- Achieved Certification from Infosys springboard: Java.
- Participated in CODE STROME, Inter department Tech event.
- IBM Certified SQL and Relational Databases 101