Arishkumar. S

arishkumar404.s@gmail.com | +91 9952228511| Puducherry, India| https://linkedin.com/in/arishkumar-s-7533b4244c | https://github.com/arish404

CAREER OBJECTIVE

Dynamic and results-driven Computer Science student with a strong foundation in software development. Proficient in developing robust web applications and interactive tools using modern technologies like Python, Django. Demonstrated expertise in problem-solving, collaboration, and delivering innovative solutions. Eager to leverage technical skills and contribute to impactful projects in a growth-oriented environment.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Manakula Vinayagar Institute of Technology, CGPA – 8.09 2021 – present | Puducherry

Higher Secondary Education

VOC higher secondary school, 86.4% 2019 – 2021 | Puducherry

High School Education

Immaculate heart of Mary high school, 88.8% 2018 – 2019 | Puducherry

TECHNICAL SKILLS

- Programming Languages: Python, Java
- Web Development: HTML/CSS, JS, NODE JS, SQL
- Frameworks & Tools: ReactJS, Selenium, Django
- Web Pentesting: Burpsuite, Linux, Basic knowledge in network security

CERTIFICATES

- Certiport Python Basics
- CISCO C Basics

• Great Learning – Java Basics

PROJECTS

Chat with PDF:

Nirma University Hackathon

Role Played, Team Member: Responsible for integrating Gemini API, engineering the Streamlit interface.

- Leveraged Gemini API for advanced tunneling and automated response generation, ensuring robust communication security.
- Engineered a streamlined Streamlit interface, enabling seamless upload and processing of diverse file formats for enhanced usability.
- Implemented cutting-edge algorithms to extract and utilize data from images and tables embedded within PDF documents, expanding the application's functionality.

CGPA Tracker

Mini-Project

Role Played, Team Member: Responsible for backend logic in Python Django.

- Developed a dynamic CGPA Calculator web application using Python Django, significantly enhancing academic management efficiency and accuracy.
- Streamlined the process for students to calculate and track their CGPA, providing a user-friendly interface for seamless interaction.
- Improved accuracy in CGPA calculations, reducing manual errors and saving time for both students and faculty.

SOFT SKILLS

- Analytical Thinking
- Collaborative Teamwork
- Supportive Approach
- Effective Communication