ARJUNSIVA S

+91 9087784674 · arjunsiva0106@gmail.com No:404, F-Block, VGN TEMPLE TOWN, Sivan Koil Street, Thiruverkadu, Chennai · 600077

https://arjunsiva-s.netlify.app/

https://www.linkedin.com/in/arjunsiva-s-b71350163/

https://github.com/Arjun0106/

ABOUT

An ambitious young man, eager to enhance my knowledge and adopt cutting-edge concepts. With persistent dedication, I am always energetic and ambitious to learn new skills & technologies to stay updated and gain more knowledge in my area of interest to make a meaningful positive impact in IT.

STRENGTHS AND EXPERTISE

- Java
- Android App Development
- Problem SolvingAdaptability
- Time Management

- Python
- HTML & CSS

- Adaptability
- Leadership

• C • SQL

- Communication
- Teamwork

EDUCATION

B.E - Computer Science Engineering

2020 - 2024

Rajalakshmi Institute of Technology, Chennai

Higher Secondary (XII)

2019 - 2020

St. Vincent's Matriculation Higher Secondary School, Chennai

Secondary (X)

2017 - 2018

St. Vincent's Matriculation Higher Secondary School, Chennai

PROJECTS & RESEARCH

- Enhancing Internet Learning by using Content Curation and Data Analysis The idea is to enhance Internet learning by producing search query results based on higher accuracy and relevance of the content, instead of traditional ranking methods. It has been developed using Python, Astro, and React.
- Food ERP System for College Canteens A Mobile Application has been developed using Java to optimize inventory management and dining experiences for staff & students to avoid long queues and waiting times.
- **Grok-It with Gemini** A Mobile Application has been developed with Kotlin and Gemini API to recognize real-world objects using the mobile phone to get comprehensive information about them in real-time.
- Attendance Management System for College Staff/Employees An Android Application using Java & Google Apps Script to efficiently record and manage the attendance of staff & employees in colleges.
- Movement Detection Module A software module to detect movement in real-time using Python & OpenCV.
- Study of QKD Protocols for Secure Communication A Research Study on Quantum Cryptography.

CERTIFICATIONS & ACHIEVEMENTS

Microsoft Azure Fundamentals (AZ-900) Certification at Microsoft
Microsoft Azure AI Fundamentals (AI-900) Certification at Microsoft
ISC2: Certified in Cybersecurity (CC) Certification at ISC2
Certified Secure Computer User (CSCU) Certification at EC Council
Computer Networks Fundamentals Certification at Udemy
DevOps Fundamentals Certification at Udemy

Full Stack Development Certification at Infosys Springboard

8th Position in Top 10 programmers at Top Coders Programming Hackathon

119th Position among 500 teams at Embedded Security CTF Competition