MONIKA S

CONTACT

9381941827

www.linkedin.com/in/monika-s-9a405025b

https://www.github.com/monika S-27

NO-3 A S A Street,Karthikeyan Nagar,Maduravoyal,Chennai 600 095

EDUCATION

B.TECH [AI&DS]
SRI VENKATESWARA
COLLEGE OF ENGINEERING

2022 - Present

CGPA - 8.580

HSC

VELAMMAL MATRICULATION HIGHER SECONDARY SCHOOL

2020-2022

Percentage - 94%

SSLC

VELAMMAL MATRICULATION HIGHER SECONDARY SCHOOL

2009-2020

Percentage- 92%

TECHNICAL SKILLS

Languages: Java, Html, CSS, Javascript,SQL,Python

Developer Tools: VSCode, Android Studio
Data Visualization Tools: Power BI, Tableau
Other Skills: Leadership, Ambitious, Creativity,

Adaptability

EXTRA CURICULLAR

C2C (Compete to Compute)
Technical Club

2023 - 2024 Design Team Member 2024 - 2025 Event Manager

Thendral Tamizh Mandram

2024 - 2025 Design Team Lead 2025 - 2026 Executive Chairman

OBJECTIVE

Ambitious and motivated student specializing in Artificial Intelligence and Data Science. Proficient in Python programming language, with a keen interest in data analysis and machine learning techniques. Possessing strong communication skills and a collaborative mindset, demonstrated through group projects and team activities. Seeking avenues to enhance proficiency and actively contribute to the advancement of cutting-edge technologies.

PROJECTS

RIGHTS WHIZ

- Developed a cross platform mobile application to raise awareness about child rights through engaging gameplay.
- Implemented Community section for kids to interact with experts and child rights organizations.
- Multiple levels and story paths are implemented using the tree data structure constructed in firebase.
- Tools and technologies: Flutter, Firebase.

RAIL PRO

- Developed an augmented reality app integrated with the IRCTC portal.
 Features: AR overlays for navigation lines and train schedule integration.
 Built during SIH Internal Hackathon.
- Tools and technologies: Unity, Android Studio, Blender, HTML, CSS

INTERNSHIP

CODSOFT

Web Developer

March 2024 - April 2024

As a virtual intern at CodSoft, throughout my 4-week internship, I actively participated in front-end web development tasks, successfully completing three significant projects:

- · Personal Portfolio Website
- Calculator
- Landing Page Website

SKILLIBLE

July 2024 - August 2024

Generative Al

Completed a 6-week virtual internship with Skillible under the AICTErecognized Generative AI program, covering core topics like prompt engineering, generative tasks, and AI ethics. Gained practical experience in applying generative AI concepts effectively.

ACHIEVEMENTS

- Secured **Second Prize** in the "**Ease the Error 4.0** " 24 hours National Level Inter college Hackathon conducted by FODSE of SVCE.
- Secured **First Prize** in "**Analytics Showdown 3.0** " technical event conducted by KNOW I club of SVCE at Facilio Office, Guindy.
- Achieved the **PLATINUM STANDARDS** in **DECEMBERS OF ALGORITHM** 2023 conducted by ACM chapter of SVCE.
- Completed PWC Switzerland's POWER BI Job Simulation on Forage Platform.
- Completed Accenture North America DATA ANALYTICS AND VISUALIZATION on Forage Platform.