

SHERJIN A G

Innovative Java Developer

✉ Mulavilai,veeyanoor(post),kanyakumari dist

📞 9655237428

✉ sherjinag@gmail.com

Profiles

 [SHERJIN A G](#)

 [SHERJIN A G](#)

Skills

Programming Languages

Java, C, Python

Web Technologies

HTML5, JavaScript, Java Servlet, CSS, Flask, ReactJS

Machine Learning Framework

scikit-learn, Numpy

Database

Sql, MongoDB

Certifications

Full-Stack Web Development

Great learning

2023

Data analyst

IBM Skill build

2024

Interests

Artificial intelligence

Data analyst

Web development

Database Management

Languages

Tamil

English

To leverage my strong foundation in computer science and programming to contribute to innovative software solutions, while continuously enhancing my technical and analytical skills in a dynamic and challenging environment

Education

Ponjesly college of engineering

september 2021-present

Bachelor's of Engineering

Computer Science Engineering

8.2

St Mary Goretti Higher Secondary School, Manalikarai

2020-2021

HSC

12

86%

St Mary Goretti Higher Secondary School, Manalikarai

2018-2019

SSLC

10

85%

Projects

Student Learning Platform

Using MERN stack

🔗 <https://forntend2.onrender.com/>

Built using React, Express, MongoDB, and CSS, this platform delivers a dynamic learning experience with real-time analytics, and personalized study plans to enhance student engagement and knowledge retention.

IPL web based auction game

Using HTML,CSS,JS

🔗 https://sherjinag.github.io/ipl_auction_game/auction.html

Built with HTML, CSS, and JavaScript, the game features real-time budget management and logic for strategic bidding.

Interactive Storytelling Website

Using HTML,CSS,JS

🔗 https://sherjinag.github.io/interactive_story/

Built using HTML, CSS, and JavaScript, this website offers an engaging storytelling experience with interactive choices, visual effects, and adaptive narratives, making stories more personalized and immersive

Internships

Shristi innovative

June 2023

Thiruvananthapuram.

We have learned foundational skills in **NumPy**, **Pandas**, **Artificial Intelligence**, and **Python**, which equip us to analyze data, build AI models, and solve real-world problems efficiently.

M-Squared

July 2024

Thiruvananthapuram.

An **ML internship** provides hands-on experience in building, training, and deploying machine learning models.