Rishi Kumar Shaw

✓ shawrishi728@gmail.com

6289639519

Chennai

in http://www.linkedin.com/in/rishikumar-632a58152



https://github.com/Rishikumar728

Objective

Seeking a challenging position in a working environment where I can grow and also contribute to the company's growth using my excellent technical and interpersonal skills.

Education

B.Tech (CSE)

Sathyabama Institute of Science and Technology 2020 – 2024 | Chennai, India

CGPA: 8.5/10

12th Class (ISC)

Calcutta Public School 2020 | Kolkata, India Percentage: 61.33/100

10th Class (ICSE)

Calcutta Public School 2018 | Kolkata, India Percentage: 74/100

Strength

Responsible

Problem Solving

Enthusiastic

Computer Skills

Effective Listener

Certificates

- Complete Android Development using Kotlin from Udemy
- Basic Machine Learning Concepts from SmartInternz
- Skill Development program by Sathyabama University

Projects

File sharing web application based on ranking:

(Tools: Java, Springboot, Spring Security)

This web app securely shares files without a network connection. It uses dynamic URLs, password protection, and expiration settings. Users can create local accounts to save their work within storage limits.

Sathyabama StudentHub: A cloud driven student information chatbot

(Tools: Google Cloud, Sql, HTML, css, Javascript)
This chatbot will be having login and signup option for three categories that are teacher, student and admin. Teacher and student can query from chatbot and also mark any answer from the user as invalid and can give a suggestion for the marked answer to rectify it. The admin can login to check whatever suggestions are given and can mark those changes and help the chatbot to work more efficiently.

Skills

Java	•	•	•	•	•
Kotlin	•	•	•	•	
C	•	•	•	•	
SQL	•	•	•	•	•
HTML	•	•	•	•	
Android Development	•	•	•	•	•
Website Development (Front-end)	•	•	•	•	

Interests

- Reading
- · Computer programming
- Cricket

Declaration

I hereby declare that the details and information given above are complete and true to the best of my knowledge.