

Jesudoss R

No/1, Elayankanni 'x' road, Saveriyarpalayam,MichaelPuram (po), Moongilthuraipattu via, Sankarapuram, Kallakurichi 605702 7695965857 | jesudossrafel@gmail.com

in https://www.linkedin.com/in/jesudoss-r-b8b884223/

Objective

As a dedicated and hardworking student, I have honed my programming skills and gained proficiency in database management. My problem-solving abilities have allowed me to tackle complex challenges effectively, and I can work well in collaborative team environments. I am actively seeking opportunities that will not only expand my technical skills but also allow me to contribute my skills to innovative projects and teams. Let's connect and explore potential collaborations!

Experience

· Eyeraise IT Solutions

Jan 2023 - Jan 2023

Intern(Research and Development)

- -Worked in data processing using Python, with a focus on improving performance and accuracy.
- -A high-performance data retrieval system was successfully implemented, efficiently handling millions of records within tight time constraints.
- -A user-friendly GUI has been designed and developed for data retrieval and presentation, which improves accessibility and usability of information.

• Livestream Technologies

Jul 2022 - Aug 2022

Training

- -Learnt Python and MySQL
- -Learnt connecting Python and MySQL and processing data with python
- -Acquired skills in problem-solving
- -I've gained valuable insights into the interview process and developed effective strategies for handling interviews

Education

71%

 Hindusthan College of Engineering and Technology, Coimbatore B.E Computer Science Engineering 9.36 2020-2024

• Petit Seminaire Hr. Sec. School, Pondicherry Higher Secondary School Certificate

2019-2020

 St. Joseph Academy Matric Hr. Sec. School, Sankarapuram Secondary School Leaving Certificate 96% 2017-2018

Skills

- Java
- HTML
- CSS
- SQL
- Python
- OOPS-Java
- Data Structures-Java
- Javascript
- React.js

Projects

· Fraud app detection.

This system will check for user's sentimental comments on multiple application. The reviews may be fake or genuine. Analyzing the reviews given by user, we can determine whether the app is genuine or not.

Car damage detector for insurance

This system will give the cost estimation for the insurance company by capturing the body of car in the rear, front and side and by the level of damage like minor, moderate and severe.

Achievements & Awards

- · Completed 2 courses namely Python and Internet of things from Nptel with Elite silver grade
- Successfully tackled over 300+ coding questions across prominent platforms like LeetCode, GeeksforGeeks, HackerRank,CodeChef,StrataScratch,etc..

Languages

- English(LSRW)
- Tamil(LSRW)

Profiles

- LeetCode: https://leetcode.com/jesudoss2107/
- HackerRank: https://www.hackerrank.com/jesudoss2107
- · Geekforgeeks: https://www.geekforgeeks.org/user/jesudoss1z4h
- · GitHub: https://github.com/JesudossR
- Portfolio: https://jesudossr.github.io/Portfolio/

Certification

• Nptel-Joy of computing using python (12 week)

Learnt the concepts from the scratch to advance and secured 82 percentage with elite silver badge.

Nptel-Internet of things(12 week)

Learnt about various protocol that is being used in IoT and secured 75 percentage with elite silver badge.

Coursera-HTML

Learnt about various HTML tags and gained good knowledge

Sololearn-Java

Oops, Collections, and working with files