Jesus Jernic Roy A

+91 9789610910 | jesusjernicr@gmail.com | Portfolio FaceBook | LinkedIn | GitHub

EDUCATION

SCOTT CHRISTIAN COLLEGE

M.Sc IN COMPUTER SCIENCE May 2023 | Nagercoil, TN Percentage: 85%

SCOTT CHRISTIAN COLLEGE

B.Sc IN COMPUTER SCIENCE June 2021 | Nagercoil, TN Percentage: 81.7%

CARMEL HR SEC SCHOOL

HighScool. April 2018 | Nagercoil, TN Percentage: 70%

SKILLS

PROGRAMMING

Advanced: Java | C++ | PL/SQL | SQL Intermediate: Angular | Python | CSS

TOOLS & TECHNOLOGIES

Git | Eclipse | Oracle DB | VS Code My SQL | Jboss Server | Maven

FRAMEWORKS

Spring Boot | Apache Spark | Kafka

TECH PROFILE LINKS

Portfolio://jernicroy.github.io Github://github.com/jernicroy Coding Profile://jernicroy

COURSEWORK

GRADUATE

- •Advanced Java | DBMS
- Object Oriented Programming
- Analysis and Design of Algorithms
- Cloud Computing
- Machine Learning

ACHIEVEMENTS

ACADEMICS

- 1. PG club Secretary 2023
- 2. Secured 1st Rank in college UG
- 3. Received Class Topper awards in 2019,2020,2021

CODING

 1. 1st in Debugging in Symposium at Rohini College of Engineering
2. Secured Debugging awards in Symposium at various colleges

EXPERIENCE

ASIR TECH | SOFTWARE ENGINEER

June 2023 - Present | Nagercoil, TN

- Developed and Implemented the web application projects using **Core Java**, J2EE, Struts, JDBC, **Spring boot**, Microservices, **PL/SQL**
- Working knowledge in complex PL/SQL queries, Procedures, Functions and Views in Oracle SQL Developer.
- Use Java/J2EE, Spring boot technologies to develop web application for client server environment and add functionalities to existing applications.
- Developed the architecture for **Restful API** using Spring Boot and Maven.
- Worked in all phases of the SDLC in Agile Methodology.
- Good understanding of common API technologies, such as OAuth, Struts and SAML with **okta ldp** and Keycloak.
- Performed unit testing of applications by developing and applying test cases in **JUnit** and Mockito frameworks.
- Tech Stack: JavaEE, Spring boot, Pl/Sql, struts, Angular, Apache Spark Database: MySQL, SqlDeveloper, Neo4j

ASIR TECH | Software Engineering Intern

Dec 2022 - May 2023 | Nagercoil, TN

- Collaborated with the development team to design and implement new software features.
- Developed an POC for Data processing application using **Apache Spark** and **Apache Kafka**
- Wrote clean and efficient code following software development best practices.
- Conducted testing and debugging to ensure software quality and functionality
- Tech Stack: Core Java, Spring, JSwing, Kafka Database: PostgreSQL, MySQL

PROJECTS

FACE RECOGNITION ATTENDANCE SYSTEM | Machine Learning

Nov 2022 - Dec 2022 | Python, Tensorflow, OpenCV

The Real-time face recognition attendance system is a highly effective solution for attendance management in various educational institutions and workplaces. The system utilizes advanced deep learning-based face recognition models such as **MTCNN** and **FaceNet** to detect and recognize faces in real-time video streams.

CRIME SCENE ANALYZER | IMAGE PROCESSING

Jan 2021 - April 2021 | Python, MatLab

- Crime Scene Analyzer is to predict the criminal involved in Crime. A Visual clue (object, place) of image retrieves the similar crime and criminal details among the knowledge base.
- Led the development of Crime Scene Analyzer, the first ever breakthrough predicting the suspect with their patterns **Quick link**

AWARDS

2023	1 st /60	Debugging in CSE Symposium at Rohini Engineering College
2023	$1^{th}/120$	Debugging in IT SYmposium at Rajas Institute of Technology
2022	2 nd /150	Jumbled words in CSE Symposium at Rohini COllege