

NIHAL

Objective

Highly skilled software engineer with a strong background in full-stack development, seeking a challenging position in a dynamic organization where I can exhibit my skills, enhance my knowledge and contribute to the organisation's growth with full potential.

Education

•	Lourdes Central School SSLC 82.4	2018
•	Lourdes Central School PUC 86.8	2020
•	St Joseph Engineering College BE - COMPUTER SCIENCE 7.2	2024

Skills

- Technical Domains: Data Analytics, Cloud Computing, Data Structures
- Programming Languages: Java, C, C++, Python, MySQL, PHP
- Web Development: HTML, JavaScript, CSS
- Interpersonal Skills: Leadership, Team Worker, Public speaking

Projects

Movie Seat Reservation System

A software developed for users to handle the seat reservation system for their customers in movie theaters.

· Front-end: HTML. CSS and PHP

Back-end: MYSQL
• Team Size: 2 members
Duration: 2 months

Cyber Security

- Scanning using OWASP ZAP
- Scanning for Open ports and Attacking them.

Trainings

- Participated on series of hands-on workshops on Microservices and Git, conducted by Unicourt.
- Praticipated on hands-on workshop based on Android Development, conducted by Techfest, IIT Bombay.
- Participated on five-day Prepleaf Coding Carnival held from 18th to 22nd November, 2022
- Participated on 2-days Hands on session on Process Mining using Execution Management System held on 15th and 16th May 2023

Certifications

- Process Mining using Execution Management System Celonis
- Cyber Security 1Stop
- Prepleaf Coding Carnival Prepleaf
- · Android Development Techfest, IIT Bombay
- MATLAB Onramp- MathWorks
- · Intel oneAPI toolkits Intel