

JESINTHA SHARON S



Personal Portfolio

<https://jesinthasharon.github.io/Portfolio/Portfolio/>



6379010034



jesinthasharon06@gmail.com
2212057@nec.edu.in



<https://github.com/JESINTHASHARON>



<https://www.linkedin.com/in/jesinthasharon/>

AREAS OF INTEREST

1. Full stack development
2. Blockchain

SKILLS

- **Programming Languages:**
C, C++, Java, Js, HTML, CSS, SQL, PLSQL
- **Databases:**
MySQL, MongoDB, Firebase
- **Frameworks/Libraries:**
React, Node.js, Express.js

EDUCATION

National Engineering College

B.E - Computer Science
2022-2026
CGPA : 9.34 (Upto 5th Sem)

St.Paul's.Mat.Hr.Sec.School

HSC- 93%
2020 - 2022

St.Paul's.Mat.Hr.Sec.School

SSLC - 89%
2019 - 2020

CAREER OBJECTIVE

Focused software engineering enthusiast with a good foundation in full-stack development and experience in multiple programming languages, eager to apply skills, collaborate with professionals, and contribute to innovative solutions.

CERTIFICATIONS

1. Infosys Springboard - CSS
2. Scaler - DataBase Management System, Basics of JavaScript
3. Sololearn - C, C++ ,SQL
4. FreeCodeCamp - Responsive web design

PROJECTS

1.Expense Tracker

A web-based Expense Tracker using HTML, CSS, JS, and Firebase. Users can log in with Google, add expenses, and view their data securely in Firestore.

2.MarketPlace for Freelancers and Clients

Developed with ReactJs, NodeJs, ExpressJs, PostgreSQL, prisma, cloudinary, stripe for payments

INTERNSHIPS

1.Webstack Academy - Mern Stack development (12th Feb 2024 - 23rd Apr 2024)

Homely Hub, a Hotel Management System using the MERN stack (MongoDB, Express.js, React.js, Node.js).

2.Vibathi Labs - Oracle SQL, PLSQL, APEX (20th July 2024-09th Oct 2024)

Comprehensive training on SQL, PL/SQL, and APEX with hands-on practice to master database management

ACHIEVEMENTS

- 1.Skillrack
Problems solved - 3500+
Daily Challenge - 590+
Daily Test -540+
- 2.Leetcode
Problems Solved - 300+
- 3.Oracle industrial oriented training - Completed
- SQL(1st Place), PLSQL(2nd Place), APEX
- 4.1st Prize in Blind Coding organized by CSI club