



SNEHA K

"Final-year Computer Science and Engineering student with a strong passion for developing innovative solutions and advancing technical skills."

CONTACT

Phone

9384336961, 9042401732

Email

snehakasi2003@gmail.com

Address

Sivakasi, Virudhunagar

LinkedIn

<https://www.linkedin.com/in/sneha-k-8a2a21257>

INTERNSHIP

Profenaa Technology - Madurai |15 days| Website Developer

At Profenaa Technologies, I gained hands-on experience in web development and focusing on frontend technologies.

Internet of Things with Android - Cognitech

Experience Gained hands-on experience in IoT with Android, focusing on integrating sensors with mobile devices to create innovative applications.

SKILLED IN

- PostgreSQL(RDBMS)
- MongoDB(NoSql)
- Oracle apex basics
- SQL
- C
- Java

ACHIEVEMENTS

- Consistently topped academic performance from school to college, receiving awards for excellence.
- Awarded in multiple presentations, showcasing skills in public speaking and innovation.

STRENGTH

- Team building Skills
- Working with cross-functional teams, including developers and analysts.
- Quick Learner and problem solver

CERTIFICATES

- Certificate of Participation in ICCIEEE'24 Conference
- Certified in HTML, CSS, and JavaScript
- C Programming Course Completion

CAREER OBJECTIVES

Aspiring to contribute to the organization's success by leveraging my skills in Oracle Apex , RDBMS to develop and manage efficient database solutions. I aim to ensure data integrity, security, and high performance to support business objectives. Additionally, I am committed to continuously improving my knowledge in database management and staying updated with emerging technologies.

EDUCATION

UG - B.E, Computer science and Engineering- 9/10

RENGANAYAGI VARATHARAJ COLLEGE OF
ENGINEERING | SATTUR |2021-2025
HSC -96%

V.N.U.A.P.T MATRIC HR SEC SCHOOL | SIVAKASI
|JUNE 2020 - MAY 2021

SSLC -94.5%

V.N.U.A.P.T MATRIC HR SEC SCHOOL | SIVAKASI
|JUNE 2018 - MAY 2019

PROJECT

Project Title: Sales Analysis for Cafe Startup suggestions

GitHub : https://github.com/Snehaloges/cafe_system.git

Analyzed sales data from January 2023 using SQL to identify consumer demand trends and recommend the top three Indian cities for new coffee shop locations. Addressed 10 key business problems, including sales performance, customer segmentation, product popularity, and regional demand insights.

Project Title: E-commerce Web Application with MongoDB

GitHub : <https://github.com/Snehaloges/Ecommerce-project.git>

Developed a fully functional e-commerce platform with CRUD operations for products, orders, and user management.

Used MongoDB to perform operations such as retrieving product details, updating orders, and managing user access for the admin panel.

Project Title: Crackers Website with SQL

Developed a website for purchasing crackers with a robust PostgreSQL database supporting structured queries and efficient data management.

Designed and managed tables for customers, orders, categories, payments, products, and user data to enable seamless functionality. Implemented CRUD operations for both admin and user sides, ensuring efficient data retrieval and updates.