

# SNEHA M

[m.sneha161102@gmail.com](mailto:m.sneha161102@gmail.com)

9361359856

## ADDRESS

No:382 Thiruvalluvar street,  
Vadagarai, Chennai - 52,  
Tamil Nadu.

## EDUCATION

Gojan School of Business and  
Technology,  
Edapalayam, chennai – 52  
**BE(CSE) CGPA – 9.08 till 6<sup>th</sup> sem  
(2020-2024)**

Govt (ADW) Girls Hr sec  
School, vadagarai, chennai-52  
**HSLC – 80.5% (2020)**  
**SSLC – 92.2% (2018)**

## TECHNICAL SKILLS

Python  
Java  
HTML5, CSS3, JS  
Flask  
MYSQL , Mongo DB  
React JS  
Figma

## AREA OF INTEREST

Full Stack Development  
Supervised Machine Learning  
Database Management  
UI/UX designing

## SOFT SKILL

Eager To Learn  
Focused On Work  
Leadership  
Time Management

## OBJECTIVE

Aspiring Software Developer with a strong academic background and a passion for developing innovative technologies. Eagerly pursuing opportunities to start my career in the IT industry.

## PROJECTS

- **Business card and QR generator using React js (Apr - 2024):** create professional business cards from JSON data and generate QR codes using an intuitive React-based interface.
- **JDBC User Manager (Mar - 2024):** Efficient console application for managing users with JDBC and MySQL.
- **A simple Blog Application (Feb - 2024):** It allows authenticated users to create, edit, and delete their posts exclusively, while enabling them to read all other blog entries.
- **Fully automated Data Entry user form using Python with MS Excel (Jan - 2024):** Developed a desktop application using Tkinter in python, enhancing efficiency in handling data input process.
- **Supervised ML Tool (Dec - 2023):** User-friendly tool automating the entire machine learning process, from data preprocessing to model suggestions.

## INDUSTRIAL TRAININGS

- Internship in web development at DLK technologies
- Java Training from Anudip foundation

## COURSES & CERTIFICATIONS

- Udemy– python
- IBM -- Applied Data Science
- Linkedin – Machine Learning, Flask, MYSQL
- HackerRank – SQL (Basics), Python (Basics)

## ACHIEVEMENTS

- Published a research paper in IEEE  
For ref: <https://ieeexplore.ieee.org/document/10425422>
- Published a journal paper in IRJMETs  
For ref: <https://www.doi.org/10.56726/IRJMETs51015>
- I won Excellence award for my academic performance