MENAGA R

B.E (Computer Science and Engineering)

Madurai - 625 016.

CONTACT NUMBER: +91 80568 58737
MAIL ID: menagaraman18@gmail.com
LINKEDIN: linkedin.com/in/menaga-raman
GITHUB: https://github.com/menaga16

PORTFOLIO: https://menaga16.github.io/Menaga_Portfolio/



CAREER OBJECTIVE:

To make use of my interpersonal skills to achieve goals of the organization and being competitive and adaptive to the environment by continuous learning to make myself efficient of the organization growth.

ACADEMIC RECORD:

Qualification	Name of The Institution	University/ Board	Year of Passing	Marks/CGPA
B.E (CSE)	Velammal College of Engineering and Technology, Madurai.	Anna university, Chennai	2025	8.28* (Till 5th semester)
HSC	Government girls higher secondary school, Madurai.	State board	2021	84.45%
SSLC	Government girls higher, secondary school, Madurai.	State board	2019	80%

PROJECT DETAILS:

Billing Application-2022

• Implemented a billing application for retail shop using C programming language.

Call Directory-2022

• Using C and Data structures

Leave form generator-2022

• Developed a leave form generator using Java Swing and JDBC.

Smart Courier System Management and E-learning platform - 2023

• Designed an application using PHP and MySQL.

MPOX Detection – Ongoing

• Continuing work on a data science project focused on MPOX detection.

PROFESSIONAL EXPERIENCE:

• Project Contest Innovations LLP | Intern | OCT 2022-NOV 2022

During my Data Science internship, I mastered Python for data analysis, visualization, and machine learning, enhancing my problem-solving skills through hands-on projects.

• WEBGAPP | Intern | JULY 2023-AUG 2023

Role: Junior Web Developer

As a junior web developer, I built responsive sites and apps with HTML, CSS, and JavaScript, collaborating and integrating frameworks like React.js and Bootstrap for UI enhancement.

COURSE COMPLETED:

- Internet Of Things NPTEL
- Privacy And Security on Social Media NPTEL
- SQL and Relational Databases IBM Developer Skills Networks
- IT Automation with Python Coursera
- Java Programming Great Learning
- Digital Marketing Coursera
- MongoDB Great Learning

TECHNICAL SKILLS:

- C
- Java
- JavaScript
- React JS
- UI/UX design | Figma

- MySQL
- PHP
- HTML | CSS
- MongoDB
- R Programming

PERSONAL SKILLS:

Adaptability, Problem Solving, Leadership.

AREA OF INTEREST:

Full Stack Development, DBMS.

ACHIEVEMENTS:

- Presented a paper on a topic of cloud computing at Anna University regional campus Madurai
- Secured a first place in the "genext" a state level symposium quiz competition.
- Finalist of the Database Contest Conducted by CSE Department.
- Presented an IEEE paper on "International Conference on Information Technologies and Smart Systems 2024 (Icitss-2024)"- IOT Based Application for Driver Hiring Process.

DECLARATION:

Hereby I declare that all the facts and information stated above are true and complete to the best of my belief and knowledge and I hold the responsibility for the correctness of above-mentioned particulars.

Date: 03/06/2024
Place: Madurai
Signature
(Menaga R)