DHEENADHAYALAN S

Chennai , Tamil Nadu

+91 76039 81355 | dheenad901@gmail.com | https://github.com/DHEENADHAYALAN07 | www.linkedin.com/in/dheena12s

OBJECTIVE

To utilize my technical skills in delivering professional and reliable solutions, while continuously enhancing my knowledge in a challenging and motivating work environment.

EDUCATION

AGNI COLLEGE OF TECHNOLOGY		2022-2026
B.TECH INFORMATION TECHNOLOGY	CGPA: 8.56 (Upto 6 th Semester)	
GOVERNMENT HR SECONDARY SCHOOL HSC - 82%		2021-2022
GOVERNMENT HIGH SCHOOL SSLC - 76%		2019-2020

INTERNSHIP

FULL STACK DEVELOPMENT | 2024-2025

- Developed and implemented new features on the Altruisty platform as part of a remote full stack web development internship.
- Collaborated with team members in a virtual environment to troubleshoot issues and enhance website performance. Gained valuable practical experience in the Full Stack Web Development.

PROJECT

TITLE: M2F (MAKE TO FIX) - HOME SERVICES PLATFORM | 2024-2025

- Developed a web-based platform called Make to Fix (M2F) aimed at providing ondemand home services through experienced and verified professionals.
- Using HTML, CSS, JavaScript, and React, built a responsive and user-friendly interface to enable seamless home service booking and real-time interaction between users and service providers.

TECHNICAL SKILLS

NON TECHNICAL SKILLS

LANGUAGES

- Python
- Frontend (HTML,CSS)
- UI / UX Figma
- SQL

- · Team collaboration
- Time management

- Tamil
- English

SKILLS SUMMARY

- Proficient in **SQL** with hands-on knowledge of DDL, DML, DQL, TCL, data types. Experienced in using operators and aggregate functions to retrieving data from database.
- In **Python** with specialization in file handling and error handling. Experienced in using libraries like NumPy, Pandas and establishing SQL database connections using Python.
- In front-end development using HTML to create responsive web pages and CSS for styling, with additional skills in UI/UX design using Figma to create user-friendly interface prototypes.

CERTIFICATION

- NPTEL | The Joy of Computing using Python.
- NPTEL | Data structures and Algorithm in Java.
- Infosys | Springboard Full Stack Web Development.