

LOHESHWARAN P

 loheswaran311@gmail.com  +91 9597580853  Nagapattinam,TamilNadu - 611111

 Lohesh waran.P  Lohesh007

PROFESSIONAL SUMMARY

Computer Science student aspiring to build a career as a Software Developer and Full Stack Developer. Developing a strong foundation in programming and web technologies, with hands-on experience using Python and React to create responsive, user-focused applications. Recognized for effective problem-solving, teamwork, and adaptability. Actively seeking opportunities to contribute to software development projects while continuously enhancing technical skills.

EDUCATION

Bachelor Of Engineering,

2022 – 2026

Government College Of Engineering (affiliated to Anna University)

Dharmapuri, Tamilnadu

Currently pursuing final year of B.E. Computer Science and Engineering with strong academic performance and consistent involvement in technical projects. at Government College Of Engineering

PROFESSIONAL WORK EXPERIENCE

Web Development Intern — Rail Infotech Services, Southern Railway

06/2025 – 08/2025

Madurai,Tamilnadu

- Worked on designing and developing web pages as part of the internal projects.
- Gained experience in front-end and basic back-end development.
- Improved skills in HTML, CSS, JavaScript and responsive design practices.
- Collaborated with the team to understand real-time project workflows and requirements.

SKILLS

Programming Languages

Python, C, JavaScript

Web Development

HTML, CSS, React

Database

MySQL

Data Science

NumPy, Pandas, Matplotlib, Tensorflow

Soft Skills

Problem Solving, Communication, Time management, Team work, Adaptability

Tools & Platform

Firebase, Git, VScode

PROJECTS

E-Commerce Website for Sri Gayathri Religious Store,

10/2025 – 11/2025

Tech: React, Node.js, Express, MongoDB, Cloudinary, CSS, JavaScript, EmailJS

- Developed a full-featured eCommerce platform with product categories, search, cart operations, and secure online payment integration.
- Built a Node.js + MongoDB backend with Cloudinary for uploading and managing product images efficiently.
- Designed a colorful, responsive UI and integrated EmailJS to handle customer inquiries directly from the site.

Leaf's Tale - Leaf Disease Detection System,

09/2025 – 11/2025

Tech: Python, TensorFlow/Keras, NumPy, Pandas, OpenCV, Streamlit

- Developing a deep learning-based system to detect plant leaf diseases using CNN image classification.
- Implementing data preprocessing and augmentation to improve prediction accuracy and model performance.
- Building an interactive Streamlit web app for users to upload leaf images and receive real-time disease predictions.

E-Book Management System (OOSE Project), Tech: React, Node.js, MySQL

02/2025 – 03/2025

- Built a system to add, update, delete, and view e-books.
- Includes an admin panel for managing book records and user access.

CERTIFICATIONS AND ACHIEVEMENTS**Oracle Cloud Infrastructure****Certificate**

Oracle 2023

Python course

Udemy - 2025

Google Cloud Engineering**Course**

Google - 2025

Google Data Analytics Course

Google - 2024

Machine Learning Course

Udemy - 2025

Web Development Intern - Rail**Infotech Services**

Internship-2025

MySQL course

Udemy - 2025