

Vinothini S

Aspiring Web Developer | Focused on Responsive Frontend Design

Oddanchatram,
Dindigul - 624616

8072303474

vinosamiyappan@gmail.com

LinkedIn :

<https://www.linkedin.com/in/vinothini-s-603259244>

OBJECTIVES

To begin my career as a Web Developer by applying my skills in front-end development, learning new technologies, and contributing to real-time projects in a growth-oriented organization.

EXPERIENCE

Atozerv India Pvt Ltd, Coimbatore — Web Developer Intern

JULY 2025 - NOVEMBER 2025

- Gained hands-on experience in front-end development and responsive UI design using modern web technologies.
- Assisted in developing dynamic features and integrating PHP/SQL for client project modules.

EDUCATION

Karpagam Academy of Higher Education, Coimbatore — MCA - (CGPA - 8.8)

JUNE 2023 - MAY 2025

Kongu Arts and Science College, Erode — B.Sc(Computer Science)- (CGPA-8.3)

JUNE 2019 - MAY 2022

PROJECTS

Online Flat Promoting System — Built with [ASP.Net](#) and MSSQL.

A web platform that allows users to advertise, search, and manage rental or sale properties through a simple and user-friendly Interface.

Enhanced Software Defect Prediction Using Hybrid Deep Learning Models and Feature Engineering Techniques — Built with Deep Learning Algorithms(CNN,RNN).

Developed a hybrid deep learning model with feature engineering to improve software defect prediction accuracy to 85.4%.

SKILLS

Frontend : HTML5, CSS, JavaScript, Bootstrap

Programming : Python

Framework : React

Database : SQL Programming

Tools : VS Code, Eclipse, NetBean

CERTIFICATES

IOT Security Using Machine Learning Techniques

Published in ICRTCSDA'24 on February 02, 2024.

Artificial Intelligence Enabled Distributed Edge Computing for IoT Applications

Published in NCRTAS-2024 on January 24, 2024.

STRENGTH

- Time management
- Adaptability
- Problem Solving
- Collaboration