

VISHNUPRIYA.S

MERN DEVELOPER

 9895097537  priyavishnu32934@gmail.com  www.linkedin.com/in/vishnupriya-s-s
 karumom, Trivandrum

PROFILE

Motivated and detail-oriented Computer Science graduate eager to begin a career in the IT field. Passionate about exploring modern web technologies, learning continuously, and contributing to meaningful and innovative software projects. Possesses practical experience in MERN stack development and building responsive, user-friendly web interfaces. Skilled in JavaScript, HTML, CSS, and React, with growing proficiency in Node.js, Express.js, and MongoDB. Committed to developing reliable applications, expanding technical expertise, and advancing as a full-stack developer.

SKILLS

Web Development: HTML5, CSS3, JavaScript, React.js, Tailwind CSS, Bootstrap, MUI

Backend: Node.js, Express.js

Database: MySQL (Basics), MongoDB

Programming Languages: Python, Java(basic)

Tools & IDEs: Visual Studio Code

Operating Systems: Windows, Linux

PROJECTS

Resume Generator

Built a Resume Generator website using React where users can fill out a form, instantly preview their resume, and easily download it.

Food Delivery App

Created a React Food Delivery App allowing users to select items, manage their cart, and place orders efficiently with a responsive interface.

Gym Management System

Developing a gym management website that provides free home and gym workout routines, allows users to buy fitness products, access nutrition guidance, and upgrade to premium fitness plans

Pet Adoption Website

A basic website to manage pet adoption processes efficiently and connect pets with suitable adopters.

AI Powered Shopping Website

A comprehensive AI-powered website to enhance the online shopping experience through virtual try on option and user interaction

PROFESSIONAL EXPERIENCE

Luminar Technolab

07/2025 - Present

Currently undergoing training as a MERN Stack Intern at Luminar Technolab, gaining hands-on experience in front-end development using HTML5, CSS3, JavaScript, React, and Tailwind CSS, while actively learning backend technologies such as Node.js, Express.js, and MongoDB.

EDUCATION

UNIVERSITY INSTITUTE OF TECHNOLOGY

2022-2025

Bsc computer science

percentage:71%

BNVV HSS THIRUVALLAM

2021-2022

computer science

percentage:79%

Karthika Thirunnaal Government Vocational

2019-2020

secondary education

percentage:84%