NEHA PRASANNAN

7012053822



nehaprasannannov@gmail.com



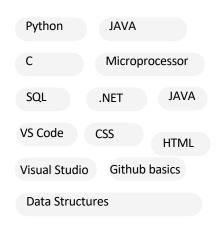
Final year Computer Science Engineering Student

Alappuzha, Kerala



 $https://www.linkedin.com/in/neha-prasannan-5b0520245? \\ utm_source=share\&utm_campaign=share_via\&utm_content=profile\&utm_medium=ios_approfile\&utm$

Technical Skills



Subjects of Interest

Classic & Contemporary Literature
Fashion and lifestyle
Vison Led Brand Creation

Education

B.Tech in Computer
Engineering
Toc H Institute of Science and

Technology

2022-present **7.5 CGPA**

Class 12

Holy Family HSS

Cherthala

²⁰²¹ **99.16 %**

Class 10

SSEMS Cherthala

CBSE

2019 **97.8 %**

Languages

- English
- Malayalam
- Hindi(Read & Write Only)

Academic Projects

Al-Driven Player Performance Analyzer(mini project)

An intelligent platform that leverages Al and machine learning to analyze and predict athletic performance based on match or training data.

Tools: Computer Vision and Machine Learning

Course Management System

A full-stack web app built with ASP.NET MVC & Entity Framework.

Manage Courses and Lessons via CRUD operations, role-based access, and a responsive Razor-view UI.

Tools: ASP.NET MVC

Dreamy To-Do App

A soft pink productivity app that transforms task management into a calming and joyful experience. The app includes editable titles for personalization, a celebration confetti animation on task completion, and rotating motivational quotes to encourage progress. Built using HTML, CSS, and JavaScript with data stored locally using LocalStorage.

Tools: HTML,CSS,Javascript

Masked Counseling App

Masked Counseling is a concept-driven mental wellness platform aimed at breaking the stigma around seeking help. The platform enables individuals to express themselves anonymously and receive support without fear of judgment. It is designed to encourage open emotional sharing, offer Aldriven mood insights, and potentially guide users toward healing.

Tools: HTML,CSS,Javascript

Microlearn — Personalized Learning (GDSC Ideathon)

Although I wasn't directly involved in the technical development of MicroLearn, being a part of the team gave me valuable exposure to how powerful ideas take shape. Watching my talented peers conceptualize and build an Al-powered MicroLearn which introduces a dynamic platform powered by Al where users can enter any topic, and the system deconstructs it into ranked subtopics. The platform fetches and summarizes high-quality content (articles, videos, docs), and delivers bite-sized lessons

Tools: Built with React and Node.js

Courses & Certifications

Google Cloud - Data Analytics Fundamentals
Al Product Development by Freston Analytics
Database and SQL by Infosys Springboard
TinkerHub - HerHack 3.0
Techfoss volunteering 2024
Introduction to Frappe Framework
dotNET Web Development
Soft Skills and Leadership by Gooseberry Media
Digital Marketing Workshop by Emanate
Ideathon By GDSC
Al Hackathon By Udyama
Summit Of Future By Jain University
Multidimensional Data Modelling By Infosys