NEHA PRASANNAN

ASPIRING COMPUTER SCIENCE ENGINEER

Alappuzha, Kerala

Phone: 7012053822 | Email: nehaprasannannov@gmail.com LinkedIn: linkedin.com/in/neha-prasannan-5b0520245 |

GitHub: github.com/nehaprasannan0707

Portfolio: https://nehaprasannan0707.github.io/portfolioo

CAREER OBJECTIVE

Aspiring to contribute to a mission-centric organization that prioritizes authenticity, innovation, and meaningful impact, while embracing continuous evolution, professionally and personally with a growth-oriented mindset to challenges, driven not by the pursuit of accolades, but by an unwavering commitment to quality of work.

TECHNICAL SKILLS

C, Python, Java, .NET, SQL, VS CODE, Github, DBMS, Data Structures, Operating Systems

EDUCATION

Bachelor of Technology in Computer Science and Engineering

9/2022 - Present

TOC H INSTITUTE OF SCIENCE AND TECHNOLOGY, KERALA, INDIA

- Avg CGPA: 7.9/10
- Relevant Courses: Operating Systems, Data Structures, Computer Networks, C, Python, Java

Higher Secondary Education (Class XI, XII)

2019-2021

HOLY FAMILY HSS, CHERTHALA, KERALA

- Percentage: 99.16
- Subjects: Biology, Math, Physics, Chemistry

10th grade 2019

SSEMS, CHERTHALA, KERALA

- Percentage: 97.8 (CBSE)
- Subjects: Science, English, Math

PROJECTS

Personal Portfolio 2024-2025

- Deployed a fully responsive personal portfolio, which encapsulates and present a multifaceted professional profile encompassing academic distinctions, project implementations and certifications.
- Tools used: HTML, CSS, Javascript

AI Driven Player Performance Analyzer(Mini Project)

2025

- Integrated AI algorithms to personalize training regimens based on individual athlete profiles.
- Tools used: CV and ML

Course Management System

2025

- •A full-stack web app built with ASP.NET MVC Entity Framework. Manage courses and lessons through CRUD operations, role-based access, and a responsive RazorView UI.
- Tools used: ASP.NET MVC

Masked Counselling App

2024- Present

- •A visionary mental wellness initiative focused on destigmatizing help-seeking behaviors through simulated anonymous mood sharing and direct access to healthcare professionals.
- Tools used: HTML, CSS, React

Todo App 2024

- •A lightweight web application built using vanilla HTML, CSS, and JavaScript, which allows users to create tasks with dynamic DOM manipulation and task storage using localStorage.
- Tools used: HTML, CSS, Javascript

COURSES AND CERTIFICATIONS

Data Analytics Fundamentals By Google Cloud.	Dec 2024
dotNET Web Development By Aesthetix Edu-Tech	June 2025
Database and SQL	April 2024

Introduction to Frappe

April 2023

By TECH FOSS

By Infosys

Internship in AI Product Development

August 2024

By Freston Analytics

Industry Training Program

May 2023

By Gooseberry Media

Multidimensional data modelling

June 2025

By Infosys

AWARDS AND EXTRACURRICULARS

First Prize at INNOVATE AI HACKATHON	Sept 2024
Second Prize at GDSC IDEATHON	Nov 2024
Volunteered for TECHFOSS	2023, 2024
Various prizes in arts and speech competitions	School - Present

OTHER INTERESTS

Classic and Contemporary Literature Fashion and Lifestyle Vision Led Brand Creation

LANGUAGES

English
Malayalam
Hindi Limited Proficiency(read and write only)