NEHA ANN SAMSON

STUDENT

Contact

nehaannsamson@gmail.com

7034328355

https://www.linkedin.com/in/neha-ann-samson-412636265

https://github.com/Nehaann3

Technical Skills

C Python Html CSS Javascript React Js Flutter

Skills

Team Collaboration , Good Communication Skills ,Adaptability ,Hardworking, Leadership and Organizational Skills, Language Skills(English, Malayalam)

Experience

IEEE SB AJCE

SIGHT AG TREASURER (2022-2023)

GDSC AJCE

Management Team (2022-2023)

AICTE IDEA LAB

Student Volunteer (2022-2023)

Certificates

NPTEL - The Joy of Computing Using Python (2023)

UDEMY - The Complete Full Stack Web Development Course (2023)

Career Objective

An aspiring Final year student studying Computer Science who is ready to begin a fulfilling professional path in the Tech Industry. Energized by the prospect of using what I have learned in the classroom to complete real world tasks and collaborating with a creative team to create noval solutions.

Education Background

B.Tech in Computer Science and Engineering

Amal Jyothi College of Engineering, Kerala APJ Abdul Kalam Technological University

CGPA:7.08

2020-2024

Higher Secondary Education(DHSE)

N.S.S Higher Secondary School, Kerala

CGPA:9.0

2019-2020

Secondary School Education(CBSE)

Carmel Convent English Medium School, Kerala

CGPA:9.45

2017-2018

Internships

Startups Valley TBI - Amal Jyothi College of Engineering Web Development - 1/05/2023 to 31/05/2023

 Developed a solid understanding of HTML, CSS, and JavaScript, and became familiar with the fundamentals of react Js. Created a To-do list app using react Js at the end of the Internship.

AICTE Idea Lab-Amal Jyothi College of Engineering Design and Development of Differential Drive Robotics 2023-present

 Program based on the robotic differential drives. It focuses on the PCB manufacturing, Programming, Microcontrollers, 3D Printing, and other cutting edge prototype tools.

Projects

Mini Project Blood Wave - Group Project

The Android app Blood Wave, which was designed using flutter and firebase, blood bank shortages can be alerted to by sending messages to potential donors.