MUHAMMED ANAS

Website Linkedin

Edayattur P.O, Melattur, Malappuram, Kerala 679326 +917012215227 \(\phi \) anasvemmully@gmail.com

EDUCATION

M.Sc Computer Science with Specialization in Data Science

July 2022 - July 2024

Cochin University of Science and Technology, Kochi

CGPA: 9.33/10.00

B.Sc Computer Science

April 2019 - April 2022

Amal College of Advanced Studies, Nilambur, 84.42%

Class XII

R.M.H.S.S, Melattur, 93%

March 2017

March 2017 - March 2019

Jeddah Ahdab Internaltion School, Jeddah

CGPA: 10.00/10.00

CBSE, Class X

SKILLS

Languages: Python, javascript, C
Database: Postgres, MongoDB, sqlite

Frameworks: React, Django, Express.js, Material UI

Web Technologies: HTML, CSS, REST API Tools: Git, VSCode, Docker

Soft Skills: Communication, Problem Solving

EXPERIENCE

TestVox, Software tester

July 2021 - September 2021

Calicut

- · Part-time software tester for Cosmos project
- · Ensured software quality and stability
- · Contributed to improving the application's quality

Bluegen Solutions, Django Developer Intern

March 2021 - April 2021

Calicut

- · Worked on a challenging e-commerce project for one month
- $\cdot \ \, \text{Gained knowledge about software development methodologies, version control, and project management.}$

PROJECTS

Breast Cancer Classification using various Machine Learning Techniques January 2023 - June 2023

- · Created a breast cancer classifier using diverse machine learning methods.
- · Processed medical images to differentiate between benign and malignant tumors.
- · Implemented and compared algorithms, enhancing accuracy for early diagnosis at beginner level.

Certificate Generator Web Application

January 2022 - April 2022

- · Developed a web application for generating certificates
- · Users can upload templates and send bulk certificates to the participants

INTERNSHIP/TRAININGS

Training on Overview of Space Science and Technology

IIRS-ISRO, Dehardun, India July 2023 - August 2023

Data Science Training

Acmegrade, Bengaluru Feb 2023 - March 2023

Drupal React,

Calicut University, Kozhikode April 2022

Programming, Data Structures, And Algorithms using Python,

National Programme on Technology Enhanced Learning (NPTEL)

January 2021 - March 2021

Computer Vision-Image Basics with OpenCV and Python,

Coursera May 2020

RESTfull API with HTTP and Javascript,

Coursera July 2020

ACHIEVEMENT

- Hosted a CTF competition at Cochin University of Science and Technology, ARMADA CTF.
- Became a speaker for Scale-It, a **G-Tech Learn** Initiative, explaining System architecture behind Spotify
- Lead IT team to accord technical needs for an International Conference, AMALIT conducted in Amal College, Nilambur

DECLARATION

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.