

MUHAMMED ANAS

Website ♦ LinkedIn

Edayattur P.O, Melattur, Malappuram, Kerala 679326

+917012215227 ♦ anasvemmully@gmail.com

EDUCATION

M.Sc Computer Science with Specialization in Data Science Cochin University of Science and Technology, Kochi CGPA: 9.33/10.00	July 2022 - July 2024
B.Sc Computer Science Amal College of Advanced Studies, Nilambur, 84.42%	April 2019 - April 2022
Class XII R.M.H.S.S, Melattur, 93%	March 2017 - March 2019
CBSE, Class X Jeddah Ahdab Internaltion School, Jeddah CGPA: 10.00/10.00	March 2017

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 <i>Calicut</i>	July 2021 - September 2021
<ul style="list-style-type: none">· Part-time software tester for Cosmos project· Ensured software quality and stability· Contributed to improving the application's quality	
Bluegen Solutions, Django Developer Intern <i>Calicut</i>	March 2021 - April 2021
<ul style="list-style-type: none">· Worked on a challenging e-commerce project for one month· Gained knowledge about software development methodologies, version control, and project management.	

PROJECTS

Breast Cancer Classification using various Machine Learning Techniques	January 2023 - June 2023
<ul style="list-style-type: none">· 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
<ul style="list-style-type: none">· 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.