ANUSHA ELSA ANUB

Arangattu(H), Varayannoor P.O, Pullad, Kerala, India 689548

Email: anushaelsaanub@gmail.com I Skype:

live:.cid.be9f61d6bee3414c

www.linkedin.com/in/anusha-elsa-anub

Mob no.: +91 6235537565



Objective

I'm a 2024 pass out trainee engineer with Bachelor's degree specializing in Computer Science. Dedicated and eager to contribute my skills and enthusiasm to a dynamic team.

Education

BACHELOR OF COMPUTER SCIENCE (2020-2024)

Providence College of Engineering, Chengannur CGPA: 8.21

AISSCE (2019-2020)

Mar Thoma Senior Secondary School, Kozhencherry Passed 12th grade with 86.5%

AISSE (2017-2018)

Mar Thoma Senior Secondary School Passed 10th grade with 87.8%

Skills & Abilities

TECHNICAL SKILLS

C, Java, SQL, Python, DBMS, HTML, CSS, Javascript, jQuery, MS Excel, Oracle, MySQL, Django, GIT, Bootstrap.

SOFT SKILLS

Time Management, Problem Solving, Adaptability, Leadership

Internship and Certificates

Full Stack Python with Data Science (July 2024 – to till the date) –

Faith InfoTech, Technopark, Trivandrum, Kerala

- Doing a Certification training course of Python with Data Science in Faith Infotech, Technopark.
- **Web Designing** (Dec 2020 Jan 2021) **Keltron**
 - Done an offline **internship** in a company named Keltron on Web designing using Python.
- > Programming with Python Internshala
 - Completed a six-week certified **online training course** on Internshala.
 - Scored 90% marks and certified as one of the top performers in the training.
- > Front End Development using Angular ICT Academy of Kerala
 - Certified on ICSET 2023 hosted by ICT in Angamaly.
- > IEEEXtreme 16.0 Competition IEEE, Kerala
 - Participated on programming competition held by IEEE.

Projects

IoT based Waste Management System: A model using Java in which waste level is automatically viewed in an application developed.

An Automated Robotic System for Efficient Replacement of Fully Filled Waste bins An extension of IoT- based Waste Management in which the bin will automatically move according to its level.

Publication:

Presented a paper title named "An Automated Robotic System for Efficient Replacement of Fully Filled Bins" in ICTEST-2024 in association with IEEE during 11 - 13 April, 2024.

URL: https://lnkd.in/gYQjcMju

Extra-Curricular Activities

- Worked as a **Student Coordinator** in an Organization 'PROCESS'
- An active member in 'GDSC' and 'IEEE'.

Passport Details

Passport No : Y7868185
Date of Issue : 07/08/2023
Date of Expiry : 06/08/2033

Place of Issue : Trivandrum, Kerala

Languages Known

Fluent in: ENGLISH & MALAYALAM

Personal Information

Nationality : Indian
Date of Birth : 29/12/2001

Sex : Female Marital Status : Single

Declaration

I do hereby declare that the information furnished above is true.

15-08-2024 Anusha Elsa Anub