

ANUSHA ELSA ANUB

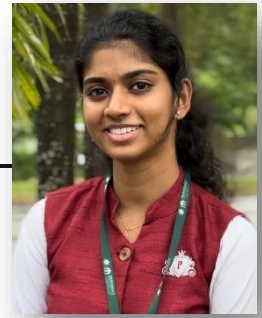
Arangattu(H), Varayannoor P.O, Pullad, Kerala, India 689548

Email: anushaelsaanub@gmail.com | 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.
- **IEEEExtreme 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