



ANJALI RAJENDRAN

B.TECH COMPUTER SCIENCE AND ENGINEERING STUDENT

CONTACT



+917034763817



anjalirajendran@yahoo.com



<https://anjaliraj.netlify.app/>



Neelambari, LSPO Nooranad,
Alappuzha, Kerala-690571

SKILLS

- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP
- PHP
- REACTJS
- NODEJS
- FLUTTER (ANDROID STUDIO)
- DART
- KOTLIN
- GRAPHIC DESIGNING
(CANVA, ADOBE CREATIVE CLOUD)
- AUTODESK SKETCHBOOK
- PYTHON
- MACHINE LEARNING
- JAVA
- C/C++
- MYSQL

LANGUAGES

English(American), Hindi, Sanskrit,
Malayalam

ABOUT ME

Third year B.Tech Computer Science Student, Tech enthusiast who is passionate about coding - learning developer who is interested in exploring new technologies and apply it to solve real-world problems - machine learning enthusiast - web designer - professional mural and abstract artist.

EXPERIENCE

2023 January

One month training and internship at The Sparks Foundation - completed two projects - Basic Banking App and Social Media UI

Web and Mobile App Development intern

2022 - 2023 Jan

Women In Tech Campus Lead (SBCE)

2021 Nov

Conducted Technical Talks in IEEE based on Biometrics and Artificial Neural Networking

EDUCATION

Sree Buddha College of Engineering, Alappuzha, KL

2020-Present (June 2024)

- Pursuing B.Tech in Computer Science and Engineering with a CGPA till 3rd semester as 9.62

Sree Sabari Central School, Alappuzha, KL

2017-2018

- Completed Higher Secondary AISSE with a CGPA of 9.5

2018-2020

- Completed Higher Secondary AISSCE with a CGPA 9.4

ANJALI RAJENDRAN

B.TECH COMPUTER SCIENCE AND ENGINEERING STUDENT

PROFILES



<https://www.linkedin.com/in/anjali-rajendran-437302213>



<https://github.com/AnjaliRaj015>

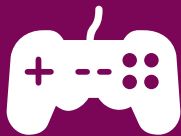
EXTRA SKILLS

- MorseCode Communication
- Sign language communication

PARTICIPATIONS

- HACK4TKM HACKATHON EVENT
- TINK-HER-HACK, KERALA'S LARGEST WOMEN-ONLY HACKATHON
- IEEE CIRCA 1753 QUIZ COMPETITION
- CSI STATE STUDENT CONVENTION KERALA
- BIENNALE 2.0 CULTURAL COMPETITION

PERSONAL INTERESTS



PROJECTS

CIFAR DATASET (2021)

- It is a fundamental Deep Learning project done using Python Keras, Tensorflow. It classifies image of any object inputted using cifar dataset.

NEWSAPI (2021)

- Developed a news app using flutter and dart

E-COMMERCE WEBSITE (2022)

- Frontend design of an e-commerce website using html, CSS3 and javascript.

BAZZINGGAA (2022)

- It is a machine learning model that predicts genre of a movie using its name/plot.

BASIC BANKING APP

- Simple banking app handling transactions and its history both using web development (html, css, js, react) and App development (flutter, dart, kotlin)

CERTIFICATIONS

- COMPLETED TILL 3RD MILESTONE IN GOOGLE CLOUD READY FACILITATOR 2022
- COMPLETED CERTIFIED BLOCKCHAIN ASSOCIATE PROGRAM OFFERED BY KERALA BLOCKCHAIN ACADEMY
- RESEARCHER AND INTERN AT ORBITX INDIA AEROSPACE [P] LTD
- COMPLETED COURSE FROM NPTEL ON SOFT SKILLS