# Anagha Raj K R

anagharaj2000@gmail.com

in linkedin.com/in/anagha-raj-kr-7275201a6

9188186282

github.com/Arkr2000

### **EDUCATION**

# **Bachelor of Technology (Electronics and Communication Engineering)**

National Institute of Technology, Agartala

06/2019 - Present

CGPA: 8.77

#### Class 12

Jawahar Navodaya Vidyalaya, Kottayam

06/2017 - 03/2018

94.2%

### Class 10

Jawahar Navodaya Vidyalaya, Kottayam

03/2015 - 06/2016

CGPA: 10

### **EXPERIENCE**

# Frontend Web Developer Intern

Suvidha Foundation

06/2022 - 07/2022

Maharashtra

Tasks

 Worked in the frontend team and designed the website for organising an International Virtual Conference on Emerging Trends in Computer Science.

## **Python-Django Full Stack Development Industrial Training**

Regex Software Services

05/2022 - Present

Rajasthan

Tasks

 Working on developing and deploying websites using Diango in the backend and HTML, CSS, JavaScript and Bootstrap in the frontend.

#### **IOT Intern**

### **Emertxe Information Technologies**

06/2022 - Present

Bangalore

Tasks

- Working on IOT project implementations, IOT cloud integration and IOT solution development.
- Working on Home Automation Project.

# SKILLS

Languages: C++, Python, C

Web Development: HTML, CSS, Javascript,

Databases: SQL, PostgreSQL

Software and tools: Git(Github), VS Code,

### PERSONAL PROJECTS

### E-Commerce Shopping Website

- A full fledged E-Commerce Shopping Website implemented using Django framework.
- Github Link: https://github.com/Arkr2000/E-Commerce-**Shopping-Website**

#### News Aggregator Web App

- A web app that aggregates news articles from multiple websites and presents data in one location.
- The app is implemented using Django framework, BeautifulSoup and requests module.
- Github Link: <a href="https://github.com/Arkr2000/News-">https://github.com/Arkr2000/News-</a> Aggregator-App

#### Personal Portifolio

- Personal portfolio website developed using HTML,CSS,Bootstrap and JavaScript.
- Github Link: <a href="https://github.com/Arkr2000/Personal-">https://github.com/Arkr2000/Personal-</a> **Portfolio**

### Laser Li-Fi Data Transmission System (08/2021 - 12/2021)

- Designed and developed a data transmission system using LiFi technology.
- This project was implemented using Raspberry Pi Pico microcontroller and laser modules.
- Github link: https://github.com/Arkr2000/LiFi-Data-Transmission

# **CODING PROFILES**

### GeeksforGeeks:

https://auth.geeksforgeeks.org/user/anagharaj2000/practice

#### Leetcode:

https://leetcode.com/Arkr/