# **ANURAG ROY**

**OBJECTIVE** 

Portfolio: royarg02.github.io Email: anuragr9847@gmail.com

LinkedIn: linkedin.com/in/royarg Github: github.com/RoyARG02

I am seeking a technical position on a software project, preferably free and open-source, that will improve user's experience of their everyday devices, while maintaining developer friendliness.

## **EDUCATION**

• 2016 - 2020

# **Netaji Subhash Engineering College**

Bachelor of Technology, Electronics and Communication Engineering; GPA: 8.35 Coursework: Analog and Digital Communication, Signals and Systems, Control Systems, Network Theory, Electronic Devices, Object Oriented Programming, Data Structures, Artificial Intelligence.

#### SKILLS

- Languages: Dart, Shell, Java, HTML5, CSS3, C. Prior experience C++, Python, Assembly, MATLAB
- Frameworks: Flutter
- Tools: Git, Bash, Github Actions, Github Pages, Android Studio. Prior experience Jupyter Notebook
- Platforms: Linux, Android, Web, Raspberry Pi, Windows. Prior experience Arduino, Firebase, GCP

# **EXPERIENCE**

Nov 2020 – Jan 2023

### **Tata Consultancy Services** Assistant System Engineer

At TCS I provided infrastructure support alongside a team to maintain several Oracle Weblogic and IBM Websphere servers. Later on I worked as a configuration manager on an in-house product which included, alongwith maintaining the development environment, writing shell scripts for installation.

Oct 2020 – Present

# Flutter Framework(https://github.com/flutter/flutter) Contributor

My contributions involve adding features to the framework; and to the flutter tool to resolve version from a commit hash and implementing a manual update check option for users.

### **PROJECTS**

Aug - Sep 2019

**SOIF (Mobile application, cloud based analytics, weather monitoring):** Created a mobile application for an automated drip irrigation system built using an ESP8266 with weather monitoring(soil moisture, illuminance, temperature and humidity). Works along with a REST API containing a MongoDB database.

Tech Stack: Flutter, ESP8266, Flask, MongoDB

• Feb 2019 - Jun 2020

### IoT Based Surveillance System(Object Detection, Edge Computing, Mobile application):

Created a surveillance system built using Raspberry Pi 3B+ which uses SSD Model trained on Caffe framework for efficient utilization of bandwith and storage. Accompanied by a mobile application providing controls, notifications of detection and access to recorded footage.

Tech Stack: Raspberry Pi, Flutter, SSD CaffeModel, Cloudinary, Firebase

• Apr 2020 - Present

**Portfolio Website(Frontend styling and development):** Created a portfolio website using HTML5 and CSS3 served through Github Pages which lists the blogs written, the OSS contributions, and the projects done. Follows the HTML and web accessibility spec as much as possible.

Tech Stack: HTML5, CSS3, Flutter, GitHub Pages

May 2022 - Present

**royarg-repo(Linux package maintaining, CI):** Created an unofficial Arch Linux package repository hosting custom packages of known softwares. Building and deploying of packages are automated through Github Actions.

Tech Stack: Shell, GitHub Pages, GitHub Actions