ANURAG ROY

OBJECTIVE

I am seeking a technical position on a software project that will improve the experience of users by building applications that prefer good UX and code quality, and developers by contributing to technologies which make them possible. Portfolio: royarg02.github.io Email: anuragr9847@gmail.com Mobile: (+91)9836087016 Kolkata, India

LinkedIn: linkedin.com/in/royarg Github: github.com/RoyARG02 Twitter: @_royarg

Medium: royarg.medium.com

EDUCATION

• July 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: C, Java, Dart, Python, C++, HTML5, CSS3, Assembly, MATLAB
- Frameworks: Flutter
- Tools: Git, Bash, Android Studio, Jupyter Notebook
- Platforms: Linux, Windows, Raspberry Pi, Android, Web, Arduino, Firebase, GCP
- Soft Skills: Writing, Public Speaking

EXPERIENCE

• Nov 2020 - Present

Tata Consultancy Services

Assistant System Engineer - Trainee

• Oct 2020 - Present

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

Contributor

• May – Jul 2020

Developer Student Clubs, NSEC: Full Stack Projects(Flutter)

Speaker

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 Web, GitHub Pages): Created a portfolio website using HTML5 and CSS3 served through Github Pages which lists more or less the work done throughout the career. A version built using Flutter on Web is in development.

Tech Stack: HTML5, CSS3, Flutter, GitHub Pages