# Anirudh Prabhakaran

Mail - LinkedIn - GitHub - Twitter - Instagram - Website

### **EDUCATION**

## National Institute of Technology Karnataka, Surathkal

December 2020 - May 2024 (Expected)

Major CGPA: 9.11

Major: Electronics and Communication Engineering, Minor: Computer Science

Sardar Patel Vidyalaya, New Delhi

2020

XII - CBSE

XII: 97.80%

### EXPERIENCE

## Software Engineer Intern

May 2023 - July 2023

### Uber Technologies

Bachelor of Technology

- o Part of Spark team in Data Platform Engineering.
- $\circ$  Worked on improving the configuration management of Spark-as-a-service server, ensuring no server restarts and 100% uptime.
- Developed a system for rolling out new Spark binaries to Livy servers with zero restarts or downtime, increasing service reliability and improving developer experience.

# Google Summer of Code (GSoC) Contributor

June 2022 - August 2022

#### Public Lab

- Worked on deprecating legacy code to improve the performance of the application.
- Reduced a few DB query times to 50%, for a userbase of 500k+ users.

# IRIS Labs Lead March 2021 - Present

### IRIS, NITK

- <u>IRIS</u> is the student-led ERP developed for automating all administrative and academic activities. User base of around 21k+ users, and 54M+ hits.
- Labs is the research wing of IRIS, where we use cutting-edge technology like machine learning, IoT, blockchain, etc. to solve problems for the NITK community.
- Working on Gyan Summarisation (ML) consolidating advice for placement season from seniors' reports.
- Contributed to developing various modules like Hostel and Mess Allotment, Academic Certificates, Career Development Center and Alumni Connect, and the maintenance of many other modules.

### Machine Learning Intern

May 2022 - June 2022

# Fourth Frontier

- $\circ$  Worked on creating a new model based on a research paper that aims to determine cardiac age from ECG signals in real-time.
- o Several models, including ResNet-18, were repurposed for linear regression problems based on ECG data.
- o Tech Stack: Python, PyTorch, Jupyter

### Software Engineering Intern

February 2022 - April 2022

### AI4Bharat

- $\circ$  Created a data accumulation and annotation platform, <u>Shoonya</u>, used by language experts to collect data on Indian languages.
- $\circ$  Used by around 100 annotators since April 2022, with 120k tasks completed over 24 Indian languages and 3 project types.
- $\circ\,$  Tech Stack: Python, Django, React, PostgreSQL

### PROJECTS

- Machine Learning for Quantum Computing: A project to introduce juniors to principles and algorithms of quantum computing. After that, we attempted to find a solution for the qubit mapping problem using machine learning methods.

  Optic Disc Segmentation and Glaucoma Detection: A project to first segment the optic disc from various retinal fundus images, then classify these segmented images into glaucomic and non-glaucomic images. Models like U-Net were used for segmentation; custom CNN, AlexNet and ResNet were used for classification.
- Lung Disease Detection: A project to detect lung diseases in patients using chest x-rays through deep learning techniques, more specifically, falls under medical imaging. Multiple models, like AlexNet, VGG16 and ResNets, were used.

#### Technical Skills

- Familiar: Python, Tensorflow, PyTorch, Keras, Scikit-Learn, Django, Flask, Ruby, Ruby on Rails, SQL
- Beginner: Golang, Docker, ELK Stack, React, Qiskit