# Anubhav Patel

#### anubhavp28.github.io

anubhavp28@gmail.com | +91 9082079014

# Education

#### Indian Institute of Information Technology Kalyani BTech in Computer Science Expected 2021 | Kolkata, India Cum. GPA: 9.6

#### Kendriya Vidyalaya IIT Mumbai

Mumbai, India

#### Links

Github://anubhavp28 LinkedIn://anubhavp28 Codechef://anubhavp28 Blog://anubhavp28

# Skills

### **Programming**

Python • C • C++ • JavaScript • Octave CSS • PHP • MySQL • MongoDB • PostgreSQL • Redis • HTML • Assembly • £TEX• Bash Scripting • Linux • Flask • Django

Familiar:

Android • NodeJS • Electron

## Hackathons

#### InOut 6.0

Among top 75 teams selected to attend the onsite event.

Created an VR app tp help children learn the fundamentals of programming by creating 3D stories and animations.

#### Hack-A-Bit 2018

6th Prize Winner (out of 50 teams)

Created a news aggergator that informs users of biased content inside news articles.

# Work Experience

# Google Summer of Code: Scrapy Project (Summer '19)

Python, Tox, Travis

- Created and implemented an interface for robots.txt parsers in Scrapy (an open-source python based web scraping framework), allowing users to substitute a more spec compliant parser than the default one.
- Implemented the interface on top of 3 popular existing robots.txt parsers, allowing the majority of Scrapy users to make the switch without having to write a single line of code.
- Developed a fully spec compliant pure-Python robots.txt parser which is also compatible with google's newly proposed robots.txt specification. The parser is intended to become the default in Scrapy.

#### The Bomway Full-Stack Developer - Intern (Winter '18)

Flask, MongoDB, Bootstrap, Python, JavaScript, HTML, CSS

- Implemented a shopping cart with support for multiple payment gateways, the option to offer discounts on a group of products, ability to calculate international shipping cost, and elegant user interface, which resulted in savings of \$3000 every year by replacing the third-party cart plugin.
- Implemented an service to lazily resize images on user request with Amazon S3 as storage backend.

# Projects

#### Full Text Search and Indexing Server Link

Golang, Mux

• Created a service in Golang which provides the ability to search for a word or group of words, inside large quantity of text spread across multiple documents using an inverted index, utilised it to create a service for searching inside large number of research papers on my college's local network.

#### **URL Shortening Service Link**

Python, Redis, Postgresql, SQLAlchemy, Flask, Docker

- Created a URL shortening microservice built on top of Redis and Flask, utilized Postgresql as a persistent store to mitigate data loss due to failures.
- Utilized docker to containerize the service and allow for easy deployment.

#### **VR-Play Link**

A-frame, Google Cardboard, JavaScript, HTML, CSS

- Created a virtual reality based visual programming language (similar to Scratch) for creating 3D stories, animations and games, with the primary objective to help children between the age of 8 to 16 in learning fundamentals of computer programming (loops, conditions, algorithms, etc).
- Built the entire project in a short time span of 24 hours during India's largest community hackathon InOut 2019.

#### Hack In The North 2019

Among Top 10 Teams

Automated the process of version controlling of machine learning models.

#### IIT Bombay's iHack Hackathon

Among Top 10 Teams

Made tendering process more efficient, transparent and secure using blockchain.

## Coursework

#### Undergraduate

Design And Analysis of Algorithms
Object Oriented Programming
Operating Systems
Computer Organization and Architecture
Formal Language and Automata Theory
Data Structures
Programming with C
Discrete Maths
Probability and Statistics

#### Gitstalk Link

NodeJS, GitHub REST API

• Created a command line tool that provides detailed activity log of a GitHub user. Utilised GitHub REST API to fetch data about the user.

#### TVFPlay-dl Link

Python, Requests

 Created a command line tool to download videos from TVFPlay (https://tvfplay.com) video streaming service, allowing users to enjoy their awesome content even on slow or flaky internet connection.

#### Website for Placement Cell Link

PHP, PHPMailer, MySQL, HTML5, CSS3, JavaScript

- Designed the database schema and implemented backend using PHP and MySQL, for registering companies.
- Implemented automatic emailing facility using SMTP.
- Designed and implemented a responsive frontend for the website.

#### Website for Literary Club - Udaan Link

HTML5, CSS3, SVG Animation, Slick, AOS.css

- Created a elegant looking website for IIIT Kalyani's literary club.
- Implemented Animation on inline-SVG with CSS.

#### Certificates

| 2019 | Udemy | Web Development with Go (golang) Programming Language         |
|------|-------|---|
| 2019 | Udemy | Natural Language Processing in Python                         |
| 2018 | NPTEL | Design And Analysis of Algorithms                             |
| 2018 | NPTEL | Programming, Data Structure And Algorithms in Python [Top 1%] |
| 2018 | NPTEL | Programming, Data Structure And Algorithms in C [Top 5%]      |

## Achievements

- 5 star rated user on Codechef.
- Member of 6th highest ranked team at on-site event of HACK-A-BIT 2018 Hackathon.
- Among Top 50 students (all over India) in IIIT Hyderbad's Lateral Entry Entrance Examination.

# Position of Responsibility

| 2018-Present | Technical Adviser | Technical Committee of IIIT Kalyani |
|--------------|-------------------|-------------------------------------|
| 2018-Present | Founding Member   | Open-Source Club of IIIT Kalyani    |
| 2019-Present | Memeber           | Institute's Innovation Counil       |