# Ankit Kataria

## **EDUCATION**

### **IIT Roorkee**

B.Tech in Electronics and Communication Engineering

Minor Specialization in Computer Science CGPA - 8.85

### Batch of 2020

# **SKILLS**

# Languages

- · Java · C++ · JavaScript · Ruby
- Python HTML CSS Bash Go

# **Technologies**

- · Git · Linux · Kubernetes · Docker
- · Springboot · Gradle · JBoss
- Kafka Streams React Redux
- · Laravel · Ruby on Rails · Vim

### COURSEWORK

# Undergraduate

- · Computer Networks
- · Object Oriented Programming
- Operating Systems
- Database Management Systems
- · Data Structures

# **ACTIVITIES**

# Google Code-in

Winter - 2019

 As Org Admin, helped high school students complete 180+ open source items at CircuitVerse.org

# Microsoft Code.Fun.Do

 Created a presence detection application to automate employee attendance. The team stood among the top three at IIT Roorkee.

### Watch Out

Sept 2016 - Sept 2019

 Web Developer at the official campus magazine.

# Joint Entrance Examination 2016

 AIR 1061 in JEE Advance and 1119 in JEE Main.

# **KVPY Scholarship**

2015

 Recipient of the prestigious KVPY Scholarship by the Government of India with AIR 811

### **EXPERIENCE**

### Cisco | Software Engineer II

Aug 2020 - Present | Bangalore, India

- Working on JBoss-based Field Network Director to handle onboarding of proprietary devices on management software.
- With DNA Spaces team, handled processing of location telemetry on Kafka Streams. Engineered unit testing framework and increased coverage to 80%.
- Collaborated with DNA Center team to implement a multi-vendor JAX-RS backend to ease placing orders for 5G capable SIMs.

### Intuit | Software Engineer Intern

Summer - 2019 | Bangalore, India

- Teamed up with QuickBooks Online group to develop a Springboot application to detect rule-based data inconsistency points between resources.
- The application was developed in a way to scale across resources and rules.
- The tool significantly reduced debugging effort and turn around time.

# Google Summer of Code 2019 | CircuitVerse.org

May 2019 - Sept 2019 | Remote (Link)

- Secured a coveted spot in GSoC, a highly competitive program with an acceptance rate of less than 20%, to contribute to open source projects.
- Successfully delivered and implemented 15 innovative features with CircuitVerse, a student platform boasting 25000 users at the time.

# Atlan | DevOps Intern

Winter - 2019 | Delhi, India

- · Integrated exporters with K8s monitoring tools Prometheus and Grafana, using Helm.
- · Authored Bash automation scripts for taking log backups on AWS S3.

# Flyhomes | Software Engineer Intern

Summer & Winter - 2018 | Noida (Link)

- · A start-up providing real estate solutions in Seattle, USA.
- · Wrote integration tests to improve the overall test coverage of API.
- · Worked on Ruby on Rails API, React-Redux UI to implement end-user features.

### **PROJECTS**

### CodeVillage | SDSLabs, IIT Roorkee

May 2017 - May 2020 (Link)

- An online sports programming platform with its own judge, holds regular competitions with international participation.
- Developed an admin-panel in Lumen MVC-framework having application of Redis queues, to aid problem and competition management.

### Accounts | SDSLabs, IIT Roorkee

May 2019 - May 2020

 OAuth 2.0 application for SDSLabs which supports both client credentials and auth code based flows.

#### LEADERSHIP

# Software Developer | SDSLabs, IIT Roorkee

Jan 2017 - May 2020

- Involved in maintaining and developing applications for campus students as well as open to the internet.
- Regularly conducted hackathons, public lectures, and competitions to foster the technical culture in campus.

Blog LinkedIn GitHub Twitter