

# ANAY ANUP JOSHI

☎ (+91) 8669409913 ✉ [anayjoshi168@gmail.com](mailto:anayjoshi168@gmail.com) [in anayanupjoshi](#) [anay-joshi](#) [anayjoshi.tech](#) [gfg](#)

## EDUCATION

### MGM's Jawaharlal Nehru Engineering College

B.Tech in C.S.E (Rank 1) | Board of Studies Student Member | CGPA: 9.5

Aurangabad, Maharashtra

Aug. 2018 – July 2022

## EXPERIENCE

### XIRCLS SaaS Platform

May 2021 – August 2021

Software Engineering Intern

Mumbai, Maharashtra

- Developed customizable back-end to automate client registration and mapping resellers and leads to companies.
- Utilized **Django's MVT** architecture with in-built security against attacks like CSRF.
- Incorporated signals and decorators for user authentication and URL routing.

### Indian OpenSource Community

June 2020 – August 2020

Cloud Intern

Aurangabad, Maharashtra

- Deployed IIS, wordpress and maria-db on **AWS EC2**. Configured **VPC**, **IAM** and used SSH client to establish access.
- Mentored and debugged the errors of a batch of 15 students while creating and launching **AWS Load Balancers**.

## PROJECTS

### CUREM | Demo | Source [Bootstrap, Django, PostgreSQL, AWS RDS, S3, Heroku]

May 2021

- Customer Relationship Management to store customer data, record service issues & marketing orders.
- Utilized Msg91 Integration for **OTP authentication** and incorporated **social-auth-app-django** for social app login.
- Replaced SQLite with PostgreSQL and achieved reduction in data fetch time using AWS RDS, S3, Heroku.

### Apni Dukaan | Source [ReactJS, Django REST framework, Braintree, Postman]

January 2021

- Full Stack E-commerce web application with services including Email-Activation & Braintree's **Payment** Gateway.
- Incorporated **RESTful** layer of APIs using Django REST framework to **minimize server latency**.
- Consumed REST API (tested using Postman) to render out data in React front end.

### Design Archive System | Demo | Source [Bootstrap, Electron JS]

December 2020

- Cross platform software developed for Vatan Textiles for altering manual data collection to a digitized version.
- Achieved successful management of **2000+** fabric shades with **0% data loss**. Building back-end for Bar code generation & scanning.

### Sentimeter | Demo | Source [Python, NLTK, Matplotlib, GetOldTweets3]

August 2020

- Devised a python tool to scrap **tweets**, messages and reviews to analyze human sentiments using **NLTK**.
- Utilized **matplotlib** to chalk out bar charts and judgements based on real-time data.

## TECHNICAL SKILLS

**Languages:** Python | C++ | HTML/CSS | JavaScript, SQL (Familiar)

**Tools/Platforms:** Git | VS Code | Github Actions | Amazon Web Services | Heroku | Conda

**Libraries/Frameworks:** Django | Flask | Bootstrap | ReactJS | Sklearn

## ACHIEVEMENTS AND AWARDS

**Competitions:** ACM ICPC Regionalist 2021 | Codevita Season 9 (Top 8% in 1.3L) | Code Gladiators 2020 (Finalist)

**Hackathons:** Smart India Hackathon 2020 (Finalist) | MLH Hack36 (Runner-Up)

**Certifications:** Infosys Certified Software Programmer 2021

**Ratings:** Codechef 4\* (max. rating 1819) | GeeksforGeeks 125+ Problems

## LEADERSHIP / EXTRACURRICULAR

**Technical Head at Developer Student Club:** Organized and managed community talks and events.

**Vice Chairperson GeeksForGeeks Chapter:** Worked on developing coding culture and mentoring students.