

# PRASHANT DODIYA

Github | Medium | LinkedIn | Twitter | LeetCode | CodeChef | pra17dod@gmail.com | +91 9558261063

## EXPERIENCE

- EID - Intern**, GE Healthcare India [🔗](#) 05.2022 – 07.2022
- Worked on the Project titled "Support for Signing of Containers and RPM artifacts".
  - Curated skills in Docker, Microservices and Kubernetes.
  - Used tools - *cosign* for signing and verifying the container image and *kyverno* to setup policy to allow only signed images to run in the cluster.
- Student Developer | Google Summer of Code '21**, coala Association e.V. [🔗](#) 05.2021 – 08.2021
- The project aims to create a tool that allows anyone to become a market gardener, given some space.
  - Developed the backend endpoints providing functionalities.
  - Tech Stack: Django, DRF, PostgreSQL, Celery, RabbitMQ, OpenWeather APIs.
  - Project Report Link [🔗](#)
- Backend Intern**, EzyHelpers [🔗](#) 01.2021 – 02.2021
- Junior Django developer under the guidance of one Senior developer. Contributed to the back-end of the website and created a Blog app.
  - Tech-Stack: Django, DRF

## SKILLS

Languages	Lib/Frameworks	Familiar with	Tools
Python, C++, C	Django, Django Rest framework, Flask, Celery	Neural Networks, Machine Learning, Web Scraping, Image Processing	Git, Github, Gitlab, Docker, Kubernetes, Postman
Platforms	Databases		
Heroku, Google Cloud Platform	SQL, PostgreSQL		

## PROJECTS

- Sentiment Analyzer**, ACM Month of Code 2021 [🔗](#) 04.2021
- Created a **chrome extension** to filter out negative comments on YOUTUBE which often discourages good content creators to continue creating awesome new content.
  - Tech Stack: NLTK, Tensorflow, Django, Google Youtube API, Javascript, Heroku
  - Achieved accuracy of **93%**
- Waste Segregation**, HackBash 2021 Hackathon [🔗](#) 03.2021
- Developed a waste segregation web app, **ML-based deployed**, to help waste segregation at dumping areas.
  - Tech Stack: Tensorflow, Flask, React.js, Heroku
  - Awarded as "**Honourable Mentions**"
- VIRTUON**, Virtual Try On Network [🔗](#) 11.2020 – 03.2021
- Implemented Transferring garments across images of people with arbitrary body pose, shape, and clothing using **Deep Learning and Transfer Learning**.
  - Tech Stack: Pytorch, Django, Docker
  - Results are **91%** accurate.

## POSITION OF RESPONSIBILITY

- Developer**, ACM NIT Surat, 05.2021 – 05.2022  
Organized events and workshops to promote development culture in the college.
- Organizer**, DotSlash 5.0, Annual Hackathon organized by the Students of SVNIT 11.2021 – 01.2022  
with the support of Research Park, SVNIT

## EDUCATION

- B. Tech in Electronics and Communication Engineering**, 07.2019 – 05.2023 | Surat  
Sardar Vallabhbhai National Institute of Technology (NIT Surat) [🔗](#)  
Institute Roll No.: U19EC026 | CGPA: 8.67
- Higher Secondary Education - XII**, Jawahar Navodaya Vidyalaya (CBSE) 03.2018 | Bhavnagar  
Grade: 89%
- Secondary Education - X**, Jawahar Navodaya Vidyalaya (CBSE) 03.2016 | Bhavnagar  
CGPA: 10 | Grade: 95%

## ACHIEVEMENTS

- Code For Good 2022 Winner**, A Hackathon organized by J.P. Morgan Chase to provide solution to NGOs.
- Kickstart Round-A: Global Rank 2664**, Coding Rounds conducted by Google
- Google Summer of Code 2021 Participant**,  
Global, online program focused on bringing new contributors into open source software development.