# HARDIK PRAJAPATI



**©** 7715891774 **♀** Malad(E), Mumbai.

hardikprajapati7843@gmail.com

hardik-prajapati-596293212

github.com/Hardik7843

#### **EDUCATION**

Bachelor's Degree: Fr. Conceicao Rodrigues College of Engineering

July 2020 - current

(Electronics & Computer Science)

**Relevant Coursework:** Object Oriented Programming , Data Structures & Algorithms , Databases Management , Big data analytics.

#### **PROJECT WORK**

## Price estimator for Used cars (Repository) (app)

apify API - Spacy - Data Versioning - Cloud (Railway.com)

Jan 24

- Built a platform for job-seekers that can extract skill requirements of job posted on platforms like Indeed.com
- Scrapped Indeed.com using apify Client for Job description, Transformed the raw data into annotated data.
- Trained a model for Named Entity Recognition with spacy. Currently deployed on railway.com.

### Campus Security Management Portal(Repository)

November 22

MySQL - Flask - HTML

 Made Registration/Login page, By Connecting MySQL Database with Flask implemented authentication for Employees as well as Manager.

#### **SKILLS**

**Programming Language:** Python , Java , SQL , Web Scraping.

Libraries: Flask - SQLalchemy - NumPy - Pandas - SKlearn - Beautifulsoup - SpaCy - apify client

Cloud: Railway.com

**Tools**: GitHub, PowerBI, Colab/Jupyter.

Soft/Non Tech Skills: Communication - Problem Solving - Analytical Thinking - Project Planning.

#### **ROLES & RESPONSIBILITIES**

## Team Robocon CRCE | Management Head

August 2021 - 23

- Looking after the overall development of the project and helping juniors.
- Scheduling Workflows for junior members, planning tasks with Senior colleagues.
- Maintaining Social Platforms , Fundraising through multiple channels. Facilitating monetary or in-kind sponsorship.

#### **ACHIEVEMENTS**

- Achieved All India Rank 9 in DD National Robocon among 120+ teams nationwide organized by Doordarshan.
- Qualified level 1 of Flipkart Grid 3.0, under 46 qualifying teams out of 9000+ participating teams.