# PRATIK RAVINDRA BOBADE

7387740032 | bobadepratik25@gmail.com | Warje Malwadi, Pune 58

# Professional highlights:

- Total 2 years of experience in software development with a strong focus on React for front-end and django rest framework for restful api.
- Experience in working with technologies as Python, Django, Django Rest Framework,
  SQLAlchemy, and React JS
- Having experience working with database technologies like MySQL, dbsqlite.
- Knowledge of design pattern MVT.
- Knowledge of software Configuration Management tools as **GitHub**.
- Project developed under the Agile Methodology following the daily paradigm to track the progress

## Skills:

- Programming languages: Html, CSS, Javascript, Python 3.X, MySQL
- Tools: Github, PyCharm, Visual Studio Code
- Frameworks: Django, DRF, SQLAlchemy, DjangoORM, React JS
- Database: MySQL, SQLlite3, PostgreSQL

## Experience:

• Secular Software Pvt. Ltd. : Software development Internship

```
(Aug 2022 – Dec 2022)
```

Focused on developing websites using React JS. Styling with using Bootstrap. Connectivity of database and Front-end to backend.

• Secular Software Pvt. Ltd.: Full stack developer (React + Django Rest Framework)

```
(Jan 2023 – Present)
```

Designing new software programs and web applications using React JS and Django Rest framework. Designed and managed databases using MySQL.

#### Education:

• Sinhagad college of science –BSC computer science (2019-2022): 78.2cgpa

## Projects:

## • Super Top Up Health Insurance Plan

Role: Software Developer

Technologies: Python 3, Django, DRF, MySQL, React JS, JSON, MySQL

- A super top-up health insurance plan is an enhanced form of top-up health insurance that provides additional coverage beyond a specified threshold.
- Responsible for coding and developing usng Dajngo, MySQL.
- Understanding use cases and translates them into functional requirements.
- Develop software for the payment using Razorpay.
- Integration of user-facing elements developed by front-end developers with server-side logic.
- Development, bug fixing, issues, requirement and understanding.

## NPA (Non-Performing Assets)

Role: Software Developer

Technologies: Python 3, Django, DRF, MySQL, React JS, JSON, MySQL

- The purpose of this project is to develop a web application to manage and monitor Non-performing Assets (NPAs) in financial institutions.
- NPAs are loans or advances for which the principal or interest payment remained overdue for a period of 90 days.
- Integration of user-facing elements developed by front-end developers with server-side logic.
- Development, bug fixing, issues, requirement and understanding.

## **Additional Projects:**

## Startupsprint

The purpose of this project is to address the needs of the startup companies seeking

solutions. It serves as a comprehensive platform for startup founders, investors, and financial institutions to connect and facilitate funding opportunities.

## Question Detection

Question Detection is a python project to automatically detect questions within a pdf documents using cv2, pytesseract, re and os and capturing and storing every question in seperate image.

Sincerely,

Pratik R. Bobade