# **Kedar Dalvi**

(+91)7058058059· kedar.dalvi12@gmail.com· LinkedIn· GitHub· Pune, Maharashtra

#### **EDUCATION**

Pune Institute of Computer Technology, Pune, Maharashtra

Aug 2019 - Present

Degree: Bachelor of Engineering in Electronics and Telecommunications.

CGPA: 9.22/10

New Model School and Junior College, Kolhapur, Maharashtra

2019

Degree: Higher Secondary Education

Percentage: 86.46%
WORK EXPERIENCE

### Babel Pte Ltd, 46 Kim Yam Rd, Singapore

November 2021 – February 2022

Software Engineer Intern

- Participated in project planning, design, implementation and testing.
- Worked on building powerful, scalable and robust Data Engineering pipelines with Python and SQL.
- Engaged in code fixes and feature additions under the direction of senior developers.
- Worked with Data, Engineering and Product teams work towards the organization's goal.

Advanced Skills: Web Development, SQL, MySQL, Python, Heroku, Azure.

#### **PROJECTS**

Online Food Ordering System (Skills: Python, Django, SQLite3, Heroku, CSS) - GitHub

Hosting Link: https://onlinefoodorderingsystem.herokuapp.com/

- Designed and implemented a system to order the food online easily.
- Having a restaurant menu on internet, potential customers can easily access it and place order at their convenience.

Electronics Study Material (Skills: Django, MYSQL, HTML, CSS, Python, Heroku) - GitHub

Hosting Link: <a href="https://estudymaterial.herokuapp.com/">https://estudymaterial.herokuapp.com/</a>

- Worked under Department Faculty Members to build this website in order to help juniors for better study resources.
- Designed and implemented this website to help all the students to get proper study material for electronic subjects.
- It helps to find all the study material, notes, laboratory videos, Lecture Videos at one place.

Reverse Coding (Skills: Python, Django, HTML, CSS, MYSQL, Azure) - GitHub

- Part of Backend Team comprises of 4 members.
- Implemented a Hacker Rank like platform where the users can actually code for the given problem.
- Designed And implemented few lifelines (Like KBC's) for more fun while solving the contest.
- Over **500 users** used the platform in a single day.

## **TECH SKILLS**

Programming: C++, Java, Python, C.
Web Technologies: RESTful APIs, HTML, CSS.
Cloud Technologies: Heroku, Microsoft Azure.

Databases: SQL, MySQL.

Frameworks: Django, Django Rest Framework (DRF).

Other Tools: Git, GitHub, Postman.

Course Work - Data structures and Algorithms, OOP, DBMS, Java Programming, Advance Java Programming.

## **ADDITIONAL INFORMATION**

## Coding Profiles:

• LeetCode: <a href="logic\_creator03">logic\_creator03</a>

• GFG: <u>logicViper3</u>

HackerRank: LogicViper

#### Volunteering:

- Student Volunteer at IEEE Student Branch (PISB).
  - Part of CREDENZ'21 Web-Masters Team.
  - Volunteered and Invigilation in CREDENZ'22 Quiz and Cretronix Team.
- Student Volunteer at PICT DEBSOC (Official Debate Society of PICT).
  - Member of DEBSOC and DEBSOC Marathi Team.