Objective:

Looking for an opportunity where I can showcase my skill and learn new technologies to be excel in software development.

Skill Set:

| Core Expertise | Software Development (Python-Django) |
|--------------------|--------------------------------------|
| Operating Systems | Windows 7, 8, 10. |
| Languages & Skills | Python, HTML5, CSS3 |

Academics:

- Computer Engineering from SMT Indira Gandhi College of Engineering, Mumbai University (2020 Pass out)
- ➤ **HSC** from Maharashtra Board March 2015 with 62.45%
- > SSC from Maharashtra Board March 2013 with 82.60%

Training/Certification:

- Name of certificate: IT Industrial Training
- Name of Institution: Dcodetech IT Industrial Training
- Status: Pursuing

Project 1:

- **Project Name:** Hospital Management System using Python, Django and HTML5.
- **Responsibility**: Requirement analysis, Design, implementation and Testing.

- **Description:** This is Hospital Management System website which can be accessed by the admin only. It is used to manage Doctor, Patient and its appointment. Admin can login using valid credentials. After successful login admin will navigate to the Dashboard where he can see the count of Doctor, Patient and Appointments along with quick link to see the details. Admin can add or delete any entity (Doctor, Patient and Appointment).
- GitHub link: https://github.com/Howl31/Hosp Management

Project 2:

- Project Name: Simple Login and Registration System using Django, HTML5 and CSS3.
- Team Size: 1
- Responsibility: Requirement analysis, Design, implementation and Testing.
- **Description**: It is simple login and registration system, where user can register themselves if not registered. User can login through login form. Home page can be accessed only after user is authenticated.
- GitHub link: https://github.com/Howl31/Login-System

Project 3:

- **Project Name**: Simple Helpdesk system using Django and Bootstrap.
- Team Size: 1
- Responsibility: Requirement analysis, Design, implementation and Testing.
- **Description**: System have two entities namely admin and user. Where admin as well as user can login through login form and user can register through registration form. After successful login user can create their queries and it will display on dashboard of admin as well as user who posted it. Admin can edit the status according to the current status of the queries and user can see that status.
- GitHub link: https://github.com/Howl31/Helpdesk

Project 4:

- Project Name: Text Analyzer using Python, Django and HTML
- Team Size: 1
- Responsibility: Coding
- **Description**: A simple text analyzer app where user can apply different operations like remove space, capitalize text, etc.

Personal Details:

- Date of birth: 31st March 1998.
- Current Address: Kashish Park, Vakratunda C.H.S., Bldg No=S-1, Flat No=13, Opp. Thane
 Post Office, Thane (W)-400604.
- Marital Status: Single.
- Sex: Male.
- Nationality: Indian.
- Languages Known: English, Hindi and Marathi.
- Hobbies: Trekking, listening songs, Playing Cricket, Reading Novels.

DECLARATION:

The information furnished above is correct and true to the best of my knowledge. References and other supporting documents will be furnished on request.

Akshay Ramakant Mundaye.