**Ashutosh Khade**

**Speaker phone with solid fillMap with pin with solid fill Python Developer** **+7620152530**

💻 <https://github.com/khadeashutosh> *Pune, Maharashtra*

**Envelope with solid fill** <https://www.linkedin.com/in/ashutosh-khade/> [ashutoshkhade253@gmail.com](mailto:ashutoshkhade253@gmail.com)

**Professional Summary**

|  |
| --- |
| * Proficient **Python Backend Developer** with hands-on experience in designing and building dynamic, scalable web applications. * Skilled in developing and integrating **RESTful APIs** using frameworks like **Django**. * Strong understanding of **authentication systems**, **session management**, and **microservices architecture** for modular application development. * Experienced in working with **relational databases** such as **PostgreSQL** and **SQLite**, with strong command over database schema design and query optimization. * Competent in **data analysis and transformation** using the **Pandas** library. * Familiar with **Linux environments** for server-side development and deployment. * Efficient in **version control** using **Git** and **GitHub**, enabling seamless team collaboration and CI/CD workflows. * Skilled in testing and debugging APIs using tools like **Postman**, and managing databases using **DBeaver**. * Experienced in leveraging **Excel** for structured data processing and reporting. * Known for delivering clean, maintainable, and efficient code in **fast-paced development environments** with strong focus on reliability and performance. |

**Technical Skills**

* Programming Language : Python
* Frameworks : Django
* Library : Pandas
* Database : PostgreSql
* Operating system : Linux
* Apis : REST API, Postman, DBeaver,
* Tools and Technologies**:** Git, GitHub, Authentication, Microservices, word, Excel.

**Education**

2024 **Bachelor of Computer Application**  74.5%

Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhaji Nagar Maharashtra.

**Personal Projects**

**Student Study Portal |** [**GitHub**](https://github.com/khadeashutosh/Student_Study_Portal_Project)

**Tech Stack:** Django, SQLite, Linux, Git, GitHub.

* The Aim is to provide students with a centralized platform to access study materials, manage tasks & learning productivity.
* Developed using Django with SQLite and CRUD operations, focusing on clean structure and modular design.
* Includes books, conversion, notes, to-do list, homework, dictionary, wiki, youtube, integration, and user authentication.
* Focused on delivering a clean user experience with easy navigation and fast access to academic features.

**Donation and Volunteer Management System** **|** [**GitHub**](https://github.com/khadeashutosh/Donation-and-Volunteer-Management_System)**Tech Stack:** Django, SQLite, REST API, Linux, Git, GitHub.

* The Purpose of this project is to provide an easy and efficient way to manage donations and volunteers for non-profits.
* Built using Django and SQLite to handle user registration, donation tracking, volunteer sign-up, and admin management.
* Included secure login, donation history, volunteer registration, and an admin dashboard for oversight.
* Helps NGOs automate and centralize donation and volunteer management for better transparency.

**Digital Job Recruitment Platform |** [**GitHub**](https://github.com/khadeashutosh/Digital_Job_Recruitment_Platform)

**Tech Stack:** Django, SQLite, Linux, Git, GitHub.

* The Goal is to offer a digital platform that simplifies and streamlines the recruitment process for employers and job seekers.
* Created using Django, SQLite and Pytest it handles job postings, apps, email validation, authentication & admin control.
* Includes job listings, resume uploads, application tracking, role-based access (admin, employer, job seeker) & login
* This platform helps reduce manual hiring efforts & improves the overall efficiency and transparency of recruitment workflow.

**Honors & Achievements**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| * **State-Level Coding Competition:** Finalist among top regional coding contest. * **First Prize Winner:** English Oratorical Competition (College-Level). * **State-Level Oratorical Competition: Awarded for excellence in state-level public speaking.**  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Strength**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | * **Problem Solving:**  Solved 100+ coding challenges on platforms like Javatpoint & W3Resource and others. * **Soft Skills :** Strong public communication skills, Proficient in English 30 wpm, Time Management, Adaptability.  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  | | |  | |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  | |
|  |
|  |
|  |