ASHUTOSH DHONDKAR

BE- Computer Engineering

Career Objective :-

To obtain a position where my technical skills would help in contributing to the success of the organization and also improve my professional experience.

Software Exposure :-

• Languages: Python, C, HTML5, CSS, JavaScript.

Database : MySQL, MongoDBJavascript Frameworks: ReactJs

API development using Django Rest Framework (Python) and FastAPI (Python)

Job Experience:

1) UFaber Edutech Pvt. Ltd. (June 2021 - Present):

- a. Working as Junior Software Developer
- **b.** Primary tasks involved- to create new features, optimize existing functionalities, bug fixes, etc.
- **c.** Implementing **social logins** on web portals
- d. Involved in projects like Automated Payment System, Logging System, etc.
- e. Technologies: MongoDB, SQS, Lambda function, django, etc.

2) **Reliance Jio (November 2020 – June 2021) :**

- **a.** Worked in Service Validation team of JioMeet
- **b.** Writing test cases and executing them on devops
- **c.** Got to learn about different ways in which an application might fail, thus improving the quality of application

Internships:

1) Across The Globe (6 months):

- a. Worked as **Python Developer**
- b. Worked on client projects such as SearchNowIndia and Public Choice on API creation (using Django Rest Framework) and working on integration with frontend in ReactJs
- c. Worked on payment integration using RazorPay payout API. Paying every eligible user with a single custom management command

2) Century Rayon, Shahad (1 month):

- a. Worked in Access Control Department
- b. Developed a software to save time by **replacing the manual entry** of the blacklisted workers with an **interactive software and required SQL queries**.

3) SCTPL, Chembur (1 month):

- a. Successfully implemented 4 **bootstrap4** projects. (Frontend) and 4 **django** projects(Frontend + Backend)
- b. The **projects are hosted** on heroku, pythonanywhere and 000webhostapp.

Projects:-

1) Plastic Waste Profiling:

- a. Identifying the **plastic brands** from given image.
- b. Worked with **django REST framework** and **JSON** for fetching the location of the image.
- c. A GUI to interact completely made in Python.
- d. **Plotting the graph** according to date and location specified.

2) Medicoline:

- a. Portal for interaction between doctor, patient and pharmacy
- b. Frontend completely made using **ReactJs**
- c. Backend using **Django REST Framework**
- d. **Handling multiple user types** such as patients, doctors, admin and various other entities involved.
- e. Visualizing useful data using **chart.js** at frontend, managing user comments, doctor's replies, etc.

3) Ecommerce Website:

- a. Simple website to demonstrate user login, add to cart functionality, checkout using BrainTree api, etc.
- b. Handling user login through **JWT token authentication** with certain expiry time and refresh tokens
- c. Refreshing the tokens on expiry using axios interceptors, etc.

Education:-

Degree/Certificate	Institute	University/Board	Month /Year	%
Computer Engineering	SIES, Nerul	Mumbai University	2016-2020	76.52
HSC	WMJC, Mulund	State Board	2013-2015	81.85

Extra Curricular Activities / Achievements :-

- 1) 1st Runner up in Deep Blue Season 4 organized by Mastek & Majesco. (Mar'19)
- 2) **2nd Runner up in Techxter 8.0** competition organized by IETE Student's forum (Mar'19).
- 3) Successfully completed **Python course at NIIT**, Thane with **'Excellent'** grade (Mar'18).
- 4) Attended a **python workshop of 40 hours** at SCTPL, Chembur (Mar'18).
- 5) Part of Organizing team in CSI Innovations, 2019.
- 6) Weekly Activities Coordinator in CSI chapter, 2018-19.
- 7) **Participated in Hackathon** at M.H. Saboo Siddik College of Engineering (Mar'19).

Personal Details:-

- Date of Birth- 4th March, 1998
- Address 104, Divyesh Heights, Kalva (West), Thane-400605.
- Email ashutoshdhondkar@gmail.com
- Contact Number +91 9004938763