# **Aditya Chaudhary**

+91 9327748938 | aditya123905@gmail.com | LinkedIn | GitHub | Portfolio

#### **SUMMARY**

As a python developer with a passion for programming and problem-solving, I am eager to leverage my skills in Python development to contribute to innovative projects. With a solid foundation in Python programming gained through academic projects and self-study, I am equipped to tackle challenges and deliver high-quality solutions.

I have showcased my skills by developing real-world applications and using Python to address everyday problems Full Stack Software Developer with expertise in Backend Development, experienced in service based companies

#### **TECHNICAL SKILLS**

- Programming Languages Python , JavaScript
- Backend Django , Frappe(ErpNext) , Jinja
- Frontend HTML5, CSS, JavaScript, Bootstrap
- DBMS & RDBMS MySql , MariaDB , MongoDB , PostgreSQL
- **VERSION-CONTROL** GitHub , GitLab

#### **EXPERIENCE**

Python/Backend Developer - Techseria | May 2024 - Present

- As a Python Developer at Techseria since May 2024, I have significantly enhanced my skills in the Frappe framework while working on the Singapore client project, Digo. I've developed functionalities such as Reports, Print Formats, and Workflows, and gained proficiency in User Management and API Integration. My experience also includes Scheduling automated tasks, Form Customization, Notifications, Search and Filters, and Data Import/Export, deepening my understanding of Frappe's diverse capabilities in ERP systems.
- Created a module(app) Azure Backup. It is used to take backup of the site it's an app which can be installed in frappe website after installing we have to configure the azure container details such as azure account name, Azure account-key, Azure container Name, Backup Type DB/DB+Files, Backup Time, retention days, after Adding and saving this detail in doctype. user can have backup manually by clicking on button (Added Using JS) or he can just mention the time so that script automatically gonna start backup process at given time

Python Developer - Brainy Beans Technology | Aug 2023 - April 2024

- Joined the firm for a college project, focusing on learning Django and backend development.
- Led the development of a hotel booking web app project using Django, Python, HTML/CSS, JavaScript, and MySQL. Integrated user authentication, order history, and payment processing through Razorpay, and deployed the code on GitHub

### **PROJECTS**

• Resource Center: - GITHUB | LIVE | DETAILS

A web-based platform built using the Django framework that allows users to upload, manage, and download various resources. The platform is designed to facilitate resource sharing among users with a focus on simplicity, efficiency, and scalability. Authentication is integrated for secure access and personalized user experiences.

Hotel – Booking: - GITHUB

Led the development of a hotel booking web app project using Django, Python, HTML/CSS, JavaScript, and MySQL. Integrated user authentication, order history, and payment processing through Razorpay

• News Portal: Explore, Search, Stay Updated: - GIT | LIVE

It is a complete News Website Project where I have used API To fetch Data and load it to my Webpage. Functionality: Users can Search News topics in the Search - Bar We have also provided 3 News Categories in the Navigation Bar

## **EDUCATION**

• Bachelor of Computer Application(BCA) from Gujarat University with an Average CGPA of 8.0 2021-2024