Aditya Chaudhary



📞 +91 9327748938 | 🖂 aditya123905@gmail.com | <u>LinkedIn | GitHub | Portfolio</u>

Technical Skills

- Languages: Python , JavaScript
- Frameworks: Django, Django REST Framework, Frappe (ERPNext), React.js
- Frontend: HTML5, CSS3, JavaScript, Bootstrap, Tailwind CSS, Material UI
- Databases: MySQL, PostgreSQL
- Cloud & DevOps: AWS (EC2, S3), Docker, CI/CD
- Tools & Technologies: Git, GitHub, GitLab

Professional Experience

Python & React Developer | Techseria Pvt Ltd (May 2024 - Present)

- Developed **Frappe ERP** functionalities for **Digo (Singapore Client)**, including **Reports**, **Print Formats**, **Workflows**, **API Integrations**, **User Management**, **and Data Import/Export**. Which reduced the manual workflow by **70%**.
- Built an Azure Backup Module, enabling automated site backups with configurable settings (Azure credentials, backup type, retention period, scheduling).
 also created a custom script in frappe to reduce manual workflow.
- Fixed issues like **scheduler job failures**, **cron execution issues**, **PDF rendering bugs**, **and image rotation errors**, ensuring system stability. Automated task scheduling, implemented **custom notifications**, and optimized data handling using advanced Frappe scripting.
- Worked on React Developed Doctype-specific pages and components in **React**, implementing role-based access control **(RBAC)**, protected routes, and dynamic UI components using **Material UI**. Also created portal pages using Html,Css and Js
- Designed interactive dashboards and data-driven UI elements for seamless Frappe-React integration
- Created RESTful APIs using **Django** and **Django REST Framework** to power mobile and client-side applications. Implemented user authentication, CRUD operations, and dynamic routing, integrating with PostgreSQL for efficient data handling and real-time updates.

Python Developer | BrainyBeam Technologies Pvt. Ltd (Aug 2023 - April 2024)

- Led the development of a Hotel Booking Web App using Django, Python, HTML, CSS, JavaScript, Bootstrap and MySQL.
- Integrated user authentication, order history, and Razorpay payment processing for secure transactions.
- Designed **RESTful APIs** for handling dynamic booking data and deployed the code on GitHub.

Projects

FullStack NoteApp ReactJs+DRF [GitHub , Live Demo]

- This is a full-stack note-taking application built using **Django (DRF)** for the backend and **ReactJS** for the frontend.
- It features secure user authentication with JWT, allowing users to register, log in, and logout. it supports token management,
 automatic token refresh, and token blacklist handling for enhanced security. Used github actions CI/CD to automate deployment
- The application enables seamless CRUD operations on notes, including create, read, update, delete, pin and unpin.
- The NoteApp backend is deployed on an AWS(EC2) Instance, Database on NeonDB and frontend on Netlify
- Technologies: Django, Python, Django Rest Framework , PostgreSql, ReactJs ,TailwindCss, JavaScript, AWS(EC2), Netlify, Nginx

Thought Exchanger Tweet [GitHub]

- Developed a **Django-based social media platform** enabling users to **create**, **like**, **comment**, **and save tweets**, enhancing user engagement through a **follow/unfollow system** and **real-time notifications of** follow,unfollow and tweet activities.
- Implemented secure user authentication which includes login,register,logout,reset password etc, profile management, and media uploads for tweets and profile pictures, ensuring a seamless user experience with an interactive UI and Toast Messages.
- Technologies: Django, Python, Sqlite3, HTML, CSS, BootStrap, JavaScript, Jinja

Resource Center Platform [GitHub + Live Demo]

- Developed a web-based resource-sharing platform to allow users to upload, manage, and download files securely.
- Implemented user authentication, cloud storage media (AWS S3 Bucket) for secure file management.
- Technologies: Django, Python, PostgreSQL, HTML, CSS, JavaScript, Jinja, Bootstrap, AWS(S3) Bucket, NeonDB, Vercel

JavaScript Projects [GitHub + Live Demo]

- This is a JavaScript-based project where I demonstrate my JavaScript skills through various mini-projects. It includes projects
- like News Portal App , dynamic user cards, Weather finder, To-do list with local storage, Stopwatch, An Image carousel, and more
- Technologies: HTML, CSS, JavaScript, DOM (Document Object Model), External API's

Education

- Bachelor of Computer Application(BCA) from Gujarat University (2021 2024)
- Higher Secondary School from Raja Ram Vidhya Vihar (2019 2021)