

Shadiya C

Python Full Stack Developer

+91 8848792898 | shadiyackn@gmail.com

LINKS

LinkedIn:// [shadiya-c](#)
GitHub:// [shadiya-c](#)

EDUCATION

WEB DEVELOPMENT USING PYTHON DJANGO+REACT

BROTOTYPE, CALICUT
2022 October - 2023 November

BSC MATHEMATICS

CALICUT UNIVERSITY
2018 - 2021

HIGHER SECONDARY

PPTMYHSS, CHERUR
Science, 2016 - 2017

SKILLS

LANGUAGES

Python, C, JavaScript, SQL

BACK-END DEVELOPMENT

Django

FRONT-END DEVELOPMENT

HTML, CSS, React, Redux

FRAMEWORKS AND LIBRARIES

Bootstrap, Tailwind CSS, Material UI, DRF

VERSION CONTROL

Git

DEPLOYMENT

AWS, Render, Vercel

CLOUD SERVICES

Amazon S3

API TESTING

Postman

FAMILIAR WITH:

Java, C++, Bash, Unicorn, Nginx, Tailwind CSS, MongoDB, Figma

EXPERIENCE

HOZTOX TECHNOLOGIES

L1 - BACKEND DEVELOPER

February 2024 - Present

- Built and optimized RESTful APIs using Django REST Framework, implementing JWT-based authentication for secure access.
- Integrated Redis caching, WebSockets for real-time updates, and resolved CORS issues.
- Managed AWS services, including EC2, RDS, S3 bucket, and Amplify, for a secure and scalable deployment infrastructure.

Technologies Used: **Django, React.js, Redux, Simple JWT, Tailwind CSS, Stripe, Redis**

PERSONAL PROJECTS

DOCLINE | DOCTOR ONLINE CONSULTATION

Live Link: [DocLine](#)

GitHub: [DocLine Frontend](#) | [DocLine Backend](#)

- A platform for Doctor appointment booking and online consultation using React.js for the frontend and Django for the backend.
- JWT tokens used for authentication and authorization.
- ContextAPI for state management in React frontend.
- Admin panel grants comprehensive access to all website features.
- Features include chat and video calls using Channels and WebSockets.
- Admin side interfaces for product, user, and category management.

Technologies Used: **React, Django, Django REST Framework, ContextAPI, SimpleJWT, Material UI**

ZARA FASION | E-COMMERCE WEBSITE

GitHub: [Zara-Fasion](#)

- Developed an online clothing store using Django, following the MVT architecture with HTML, CSS, and Bootstrap.
- Implemented email-based signup with session/cookie authentication, Razorpay, and COD-based payment integration.
- Designed admin interfaces for managing products, users, and categories, including features like cart, wishlist, product reviews, and ratings.

Technologies Used: **Django, Razorpay, Bootstrap**