



SAHAL RASHEED

DJANGO DEVELOPER

My Contact

✉ sahalrasheed48@gmail.com

☎ +91 9645192100

📍 Thrissur, Kerala

🌐 www.linkedin.com/in/sahal-rasheed

🐙 www.github.com/Sahal-Rasheed

Technical Skills

- Python
- Django Framework
- HTML
- CSS
- Bootstrap
- Git

Education

Luminar Technolab | Internship

2022 – Present

- Python Django Full Stack Web Development

Bachelor of Computer Application

2019 – 2022

- Certified in Bachelor of Computer Application from Mother Arts & Science College, Thrissur (Affiliated by Calicut University)
- CGPA – 6.66

National Huda Central | 12th Grade

2017 – 2019

- Overall Score – 75%

Declaration

I hereby declare that the information provided in this resume is true and accurate to the best of my knowledge and belief.

About Me

A recent computer science graduate with a strong foundation in Python programming and an interest in web development. Proficient in using the Django framework to build dynamic, scalable web applications and looking for an opportunity to use my skills to contribute to a challenging and dynamic work environment.

Projects

1. Estore | E-commerce App

Features :

OTP Login | Payment Integration using Razorpay and Paypal | Product Store | Review & Rating | Add to Cart | Wishlist | Order Tracking | Coupons | Custom Admin Panel

Technologies Used : Python 3, Django Framework, HTML, CSS, Javascript, Bootstrap

[Live Demo](#) [Git Hub](#)

2. Open Blog | Blog App

Features :

User Authentication | User Profile | **CRUD Operations | Like and Comment | Followers | Blogs visibility based on Followers**

Technologies Used : Python 3, Django Framework, HTML, CSS, Bootstrap

[Live Demo](#) [Git Hub](#)

3. Chat Bot | Chat App

Features :

This Chat Bot provides answers for the user queries with the help of Open Ai.

Social Authentication using Google, GitHub | Normal User Authentication | Search limits for unauthenticated user | Stores User's Query and Result history one after another

Technologies Used : Python 3, Django Framework, HTML, CSS, Bootstrap

[Live Demo](#) [Git Hub](#)