

My Contact

- sahalrasheed48@gmail.com
- +91 9645192100
- Thrisssur, Kerala
- www.sahal-rasheed.netlify.app
- in www.linkedin.com/in/sahalrasheed
- www.github.com/Sahal-Rasheed

Technical Skills

- Python
- Django
- Django Rest Framework
- Angular
- HTML
- CSS
- JavaScript
- 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%

SAHAL RASHEED

DJANGO DEVELOPER

About Me

A recent computer science graduate with expertise in Django, I am passionate about web development and actively seeking new opportunities.

Projects

1. ABC Institute | Institute Management System Features :

Manage Students, Staffs, Courses, Batches | **Dedicated Admin, Staff, Student Section | Assignment Submission & Approval** | Add Recorded Classes & Announcements

Technologies Used: Python 3, Django REST Framework, Angular, Render, AWS_S3

<u>Live Demo</u> <u>Git Hub</u>

2. 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

3. 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

4. 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

<u>Live Demo</u> <u>Git Hub</u>