



Shahin Salim

FULL STACK DEVELOPER

TECHNICAL SKILLS

Python, Django, Django Rest Framework, JavaScript, React, Redux, HTML, CSS3, MySQL, PostgreSQL, MongoDB, Git, Github, AWS, NGINX, Bootstrap

CONTACT



+91 8921849804



shahinsalim82@gmail.com



[@Shahin Salim](#)



[@shahin-salim](#)

SOFT SKILLS

- Self Learner
- Time Management
- flexible
- Communication

EDUCATION

- **B.com**
Gov arts and science college
Santhanpara Idukki
2018 - 2021

ABOUT

Self-taught python-Django Developer. For the past six months, I have been working 12-14 hours every day in a BROTOTYPE Kochi and have gained most of the skills mentioned below within this time. I am a quick learner who has always been interested in new technology and learning new things. I completed a full-stack application in Django and I am now working on a new project which is a Freelancing website project using react.

PROJECTS

E-COMMERCE WEBSITE

My first project was an E-commerce website developed by using Python Django as backend and Mysql as the database. I completed this whole project in 4 weeks. This E-commerce website have all the features like a real world E-commerce project. I hosted it on **nginx** server using **amazon ec2 instance**.

User Module

- Login with OTP using **Twilio**
- Searching Products
- Adding products to Cart
- Payment through **Razorpay** and **Paypal**
- Product image zooming
- Guest user functionality

Admin Module

- User, Product, Order, Coupon, and Category Management
- Adding offer Product-wise and Category-wise
- Dashboard with chat and statistics
- Product image Cropping
- Sales Report

Source code: [🔗](#)

- **Higher Secondary**
Gov school Rajakkad
2016-2018

COMMUNICATION ADDRESS

Shahin salim
karottumangalasseril
Vellathooval p.o Vimalacity,
Idukki, Kerala

FREELANCING WEBSITE

My second project is a Freelancing-website devoleped using **Django** and also to implement multiple features i used databases such as **PostgresSQL** and **MongoDB**. Application frontend is build using **React** and **Redux**.

User Module

- **JWT** Authenication and Authorization
- **Chat** with seller Using **Python Socket.IO**
- Payment using **RAZORPAY**

Seller Module

- Seller Dashboard
- **JWT** Authenication and Authorization
- **Chat** with Users

Admin Module

- Admin Dashboard with chart and Statistics
- **JWT** Authenication and Authorization
- User, Services, Seller management

Source code: 

DECLARATION

I hereby declare that all the details mentio above are in accordance with the true and fact as my knowledge and i hold the reponsibility for correctness of the above mentioned particulars.