# MOHAMMED NASIM TV

#### FULL STACK DEVELOPER

## CONTACT

+91 8606850230

nasimmohammed260@gmail.com

LinkedIn

îm <u>GitHub</u>

#### SKILLS

- · Python
- · Python Django
- · React is
- · JavaScript
- · Django Rest Framework
- HTML
- CSS
- SOL
- · No SQL
- Git
- · Data Structure
- OOPS

#### FAMILIAR WITH

- PostgreSQL
- · MongoDB
- · Tailwind
- · Material UI
- Postman
- JWT
- · Figma
- · RazorPay
- · PayPal
- Oauth 2.0

## **EDUCATION**

# **Python Web Development**

Present

Brototype - Self learning platform

# **B.Tech Computer Science**

2018 - 2022

Cochin College Valancherry, Kerala

## LANGUAGES

- · English
- Malayalam
- · Hindi

#### **PROFILE**

Strong in design and integration with good problem-solving skills. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

#### **PROJECTS**

## **EasyDoc**

- · Doctor appointment booking website
- Browse doctors in registered hospital and take appointment
- · Download op ticket as image
- Admin side, hospital side and user side
- · Secured Payment Integrations
- The website simplifies the appointment booking process, providing patients with a hassle-free way to book appointments with their preferred doctors while reducing the workload for hospitals and healthcare providers.

### Technologies used:

- Frontend: React is
- Backend: Python Django
- Languages: Python, JavaScript, HTML, CSS
- Libraries: Bootstrap, Material UI
- Payment Integration : Razorpay
- Authentication: JWT Token
- Hosting: Aws ec2, Route 53, Aws Amplify
- API: Django Rest API
- GitHub

#### **Ecommerce Website - Marva Gold**

- Online Platform for jewellery shop
- User can browse and buy gold ornaments through online
- OTP registration and login
- Fully customized admin panel
- · Offer, Coupon, Category management
- Order invoice, Sales report download as pdf, excel
- · Secured Payment Integrations

# Technologies used:

- Frontend: HTML and CSS
- Backend: Python Django
- Frameworks: jQuery, Bootstrap
- Payment Integration: Razorpay, PayPal
- Hosting: Aws ec2, Route 53
- GitHub

#### MINI PROJECTS

- · To-Do List
  - A To-Do list website by using React js
  - GitHub
- · Netflix Clone
  - Netflix clone using API integration
  - GitHub