MUHAMMED SHAMMAS TK

Python Django Developer

✓ shammasvavad@gmail.com

+91 6282726981

GitHub

in LinkedIn

Profile

Experienced full stack developer with a strong grasp of Django, RestAPI, and Frontend known for a proven track record and a dedication to being a valuable team player. Driven by a genuine passion for technology, consistently delivering high-quality solutions.

TECHNICAL SKILLS

Language

- Python
- JavaScript
- SQL

Backend

- Django
- Django Rest Framework
- API
- JWT
- · Google Auth 2.0

Frontend

- HTML
- CSS
- Bootstrap

Databases

- PostgreSQL
- MySQL
- SQLite
- MongoDB
- Redis

Development Tools

- Git
- Docker
- Postman
- · Amazon Web Services
- Nginx
- Celery

Contanct

- +91 6282726981
- shammasvavad@gmail.com
- Linkedin 🔗
- Portfolio 🔗

Projects

WorkoutWares - Gym Application ⊀

Django, Postgre Sql, Bootstrap, AWS

- E-commerce Functionality: Developed a comprehensive ecommerce system where users can seamlessly purchase gym memberships and fitness products, promoting a one-stop-shop experience for fitness enthusiasts.
- Monthly Workout Plans: Designed and integrated monthly workout plans, enabling users to access structured fitness routines tailored to their goals and fitness levels.
- Secure Payment Processing: Utilized Razorpay for secure and convenient payment processing, ensuring users' financial transactions are safe and reliable.
- User Authentication: Implemented robust user authentication features, including email verification, password reset, and password change functionalities, enhancing account security and user experience.
- Cloud Hosting on AWS: Successfully deployed the project on Amazon Web Services (AWS) infrastructure, utilising services like Amazon S3 for storage, EC2 for compute resources, RDS for database management, and IAM for user access control. This cloud-based setup ensures scalability and reliability.
 - GitHub Repository ∂

SkillUpLab - E-learning Platform

Django, API, PostgreSQL, ORM

- Tutor Verification & Course Management: Developed a robust elearning platform using Django Rest Framework (DRF), focusing on backend architecture to enable user registration, verification, and management functionalities, ensuring secure tutor onboarding after admin verification.
- User-Centric Learning: Integrated user-centric features allowing tutors to create, manage, and showcase courses along with live session scheduling within their profiles, fostering seamless content sharing and interactive learning experiences.
- Swagger API Documentation: Integrated Swagger for streamlined API documentation, aiding future development and user-friendly exploration.
- Efficient Backend Focus: Focused on backend API documentation and exploration by integrating Swagger, providing comprehensive and accessible documentation for API endpoints, and facilitating ease of use and future development.
 - GitHub Repository &

Python Developer Intern

Bridgeon Solutions

- · Developed and maintained web applications using Python and the Django framework, ensuring highquality code and adherence to project requirements.
- Built RESTful APIs using Django Rest Framework, leading to a 25% improvement in data exchange efficiency between frontend and backend systems.
- · Gained hands-on experience with Object-Relational Mapping (ORM) techniques for efficient database interactions in PostgreSQL.
- · Acquired proficiency in the Model-View-Template (MVT) architectural pattern, enabling effective separation of concerns in web development.
- · Leveraged Bootstrap framework, and CSS for designing visually appealing and responsive user interfaces, enhancing user experience.
- Gained experience on Amazon Web Services (AWS), utilizing services such as Amazon S3 for scalable storage, EC2 instances for hosting, and RDS for efficient database management.

Office Manager

10-2021 - 12-2022 | Calicut, India

01-2023 - present | Calicut, India

Sujitra Pvt Ltd

- · Tracked records and data of staff, maintaining an organized and efficient system that reduced data retrieval time by an average of 10 minutes per query.
- Generated weekly reports on sales and purchase activities, which contributed to a 12% increase in informed decision-making and a 8% boost in sales efficiency.
- Implemented process improvements that enhanced office efficiency, resulting in a 20% reduction in operational costs over the course of one year.



Education

Web Development using Django + API

Bridgeon solutions 01-2023 - present

BBA

Calicut University 07-2018 - 03-2021 | Calicut, India

Higher Secondary Education

Chennamnagallur HSS 2015 - 2017 | Calicut, India



Languages

English

Hindi

Malayalam

MINI PROJECTS

HealHub - Hospital Booking

Python, Django, PostgreSQL

- Appointment System: Books appointments, lists doctors & departments, and manages patient data.
- Essential Models: Includes robust structures for departments, doctors, and booking records.
- Seamless Scheduling: Enables easy patient-doctor appointment setup and efficient data management.
 - GitHub Repository ⊘

Med Insights - Doctor Booking 🧖



Python, django, JWT

- User Registration & Authentication: Developed secure user registration, login, and profiles with token-based security
- Profile Management & Update: Enabled users and doctors to manage profile details seamlessly with complete CRUD functionality.
- Admin Dashboard & User Management: Developed admin dashboard for precise user and doctor profile management.
- Appointment Booking & Doctor Listing: Facilitated easy appointment bookings for users and doctors with seamless profile and appointment management.
 - GitHub Repository &