

Febin C

PYTHON DJANGO DEVELOPER

✉ febinaadhi@gmail.com 📞 +919207534792 📍 Bangalore, Karnataka, India

in <http://www.linkedin.com/in/febinaadhi>

SUMMARY

Python developer with one year of Django experience seeking opportunities to use skills, work on real projects, and learn from experienced developers in a dynamic environment. Eager to strengthen Python and Django skills while collaborating with a team.

SKILLS

- **Backend Development:** Python, Django, Celery, Signals, Jasmine, Django-import-export
- **Front-end Development:** Angular, JavaScript, Bootstrap, jQuery, CSS, HTML
- **API Design and Implementation:** RESTful APIs, JWT/SimpleJWT
- **Data Management:** MySQL, PostgreSQL, SQLite
- **User Authentication:** dj-rest-auth, Custom User Models, Social Login (Google, Facebook)
- **Payment Integration:** PayPal Payment Gateway
- **Version Control System:** GitHub, GitLab
- **Additional Tools:** VS Code, PyCharm, Postman, PowerShell, ngrok

EXPERIENCE

Junior Django Developer

Febno Technologies *Sep 2023 - Present*

- As a junior Django developer, I specialize in microservices like ecommerce-service and catalogue-service in distributed systems. I design, develop, and maintain these services using tools such as Celery, Signals, Jasmine, and dj-rest-auth for scalability. Proficient in CRUD operations, API design, and testing with Django import-export and Postman for seamless integration and functionality, collaborating with teams for efficient solutions.

Python Full Stack Intern

One Team Solutions *Aug 2022 - Feb 2023*

- In January 2023, I completed a Python Full Stack Internship at One Team Solutions in Kochi, gaining knowledge in Python, OOP, Django, Angular, JavaScript, HTML5, CSS, Bootstrap, and MySQL. Besides coding skills, I also developed strong time management and project completion abilities within deadlines.

PROJECTS

Hospital Management System

The Hospital Management System is an organised computerised system designed and programmed to deal with the day-to-day operations and management of hospital activities. The programme can look after inpatients, outpatients, records, billings in the pharmacy and labs.

projects use languages: Python, Django, MySQL, HTML, CSS and JavaScript

EDUCATION

Bachelor of Computer Application - SVPK College - 65% *Aug 2019 - Jun 2022*

Plus Two (Computer Science) - NHSS - 68% *Jul 2017 - Mar 2019*