

# AMITH KULKARNI

## Python Developer

📞 9916646803    @ amithkulkarni99@gmail.com    🔗 <https://github.com/amithuu>  
🌐 [www.linkedin.com/in/amithkulkarni3](http://www.linkedin.com/in/amithkulkarni3)    Bangalore-Karnataka, India

### SUMMARY

Versatile Python Back-End Developer with two year of experience specializing in building scalable API's. Skilled in crafting robust and scalable solutions to meet the unique challenges of the industry. Proven ability to adapt and thrive in diverse environments, ready to bring a fresh perspective and contribute to any industry. Adept at collaborating with cross-functional teams, I am passionate about leveraging technology to drive innovation and enhance operational efficiency. Eager to apply my skills and knowledge to new challenges and make meaningful contributions to any organization.

### EDUCATION

#### M.C.A(Master Of Computer Application)

University of Reva, Bangalore

📅 2021 - 2023    📍 Bangalore,Karantaka

GPA  
7.8 / 10.0

### EXPERIENCE

#### Python Developer

RhythmFlows Pvt. Ltd.

📅 07/2024 - Present    📍 Pune, Maharastra

RhythmFlows is a Software Products Company specializing in scalable Banking and Fintech solutions. Key products include Reconciliations for high-volume transaction processing. The company also offers configurable ERP solutions for financial accounting, budgeting, and provisioning.

- Working on the backend of the application using Django and Python to create the APIs and maintaining the databases.
- Managing code versioning with GitHub and Bitbucket, and responsible for deployment to staging and production servers.
- Started as a backend developer and, from the second week, began contributing to frontend development using Angular.

#### Python Developer

TalentPlace.ai

📅 04/2023 - 07/2024    📍 Bangalore, Karnataka

TalentPlace, a leader in HR Tech, pioneers a robust job portal and streamlined resume creation, providing users with an advanced platform for seamless career management. Elevate your job search with our innovative solutions.

- Working on the backend part of the application in django using python to create the APIs and maintaining the databases.
- Not only involved in API development but also took charge of their maintenance, guaranteeing optimal performance while seamlessly integrating with databases.
- Working Closely with the frontend developers to develop and improve the user interface and to integrate the APIs

### FIND ME ONLINE



<https://www.instagram.com/newdevop/>



<https://htmlcsslearn.netlify.app>



<https://amithkulkarni.netlify.app>

### SKILLS

#### Programming

Python

Django

SQL

#### Databases & Servers

AWS[Basic]

MySQL

D-BEAYER

#### Development

GIT

GITLAB

VS Code

#### Tools

Jira

Notion

Figma

Microsoft-Clarity

Selenium

### COURSE



#### Python For Beginners

[Jenny's Lectures CS IT](#)



#### Build REST APIs with Django REST Framework and Python

[InfosysSpringboard](#)



#### SQL Tutorial

[W3schools](#)



#### Selenium Python Automation

[Software Automation Mentor](#)



#### Manual Testing

[Q-Spiders](#)

## PROJECTS

---

### Personalized Search History Feature:

📅 12/2023 - 12/2023 📍 Bangalore

🔗 <https://shorturl.at/cnrH9>

Created a Django Rest Framework API with a Save Search feature, offering personalized suggestions for users based on their past searches.

- Implemented a robust backend system that stores and retrieves user search history, enabling a seamless and personalized experience upon subsequent logins.

### User Registration Email OTP & Token API Integration

📅 09/2023 - 09/2023 📍 Bangalore

🔗 <https://shorturl.at/cuyS3>

Constructed a Django Rest Framework API to seamlessly send email OTPs and tokens upon user registration, enhancing the user authentication process with secure and efficient communication.

- Utilized Django Rest Framework's robust features to implement a reliable mechanism for generating and dispatching email OTPs and tokens, ensuring a smooth onboarding experience for registered users.

### Token-Based User Authentication System

📅 01/2024 - 01/2024 📍 Bangalore

🔗 <https://shorturl.at/kFRS7>

Implemented a token-based authentication system, enhancing user security and session management.

- Implemented a Django Rest Framework API with simple\_jwt for secure user authentication. This includes the generation of refresh and access tokens upon login, where the refresh token persists across pages, ensuring efficient and secure user sessions.

### LinkedIn Profile Data Integration API Development

📅 10/2023 - 10/2023 📍 Bangalore

🔗 <https://shorturl.at/gxIX3>

Integrated a Django Rest Framework API for streamlined access to LinkedIn profile data, enhancing user experience and information retrieval efficiency.

- Utilized Proxy Curl LinkedIn API provider to ensure secure and streamlined access to valuable profile information, optimizing the integration process for improved application functionality.

### Advanced Filtering API for Optimized Data Retrieval

📅 11/2023 - 11/2023 📍 Bangalore

🔗 <https://shorturl.at/mFHJ5>

Developed a Django Rest Framework API with powerful filtering features for optimized data retrieval, enhancing overall system efficiency.

- Developed a Django Rest Framework API with advanced filtering for efficient data retrieval. The implementation enhances the system's overall functionality, providing a user-friendly experience.

### Email Notification using Celery

📅 01/2024 - 01/2024 📍 Bangalore

🔗 <https://shorturl.at/xIZQR>

Implemented an automated email notification system using Celery to send task notifications upon user registration. This solution ensures efficient and timely communication, significantly improving user engagement.

- Integrated with Django for seamless user account management and email delivery.
- Improved system performance by offloading email tasks to a dedicated task queue.