



SHAHEEM PP

Backend Developer

+91 62389 05298 

shanofficial2000@gmail.com 

India 

EDUCATION


2019 - 2022


Bachelor of Computer Application

Sadi Institute of Advanced Study (University of Calicut) / India

SKILLS

- Web Development (e.g. HTML, CSS) **Experienced**
- Python **Skillful**
- Django **Skillful**
- Project Management **Skillful**
- Rest API **Skillful**
- Git/Version Control **Beginner**

 shaheem-pp

 shaheem-pp

<https://shaheem.netlify.app/>

LANGUAGES

- Malayalam
- English

EXPERIENCE

2023 - Now

Django Developer

Agua India / India, Kochi

- Responsible for creating the entire backend system, serving over 14,500 users in different cities like Kochi, Chennai, and Bangalore.
- Built the tools that power the user and partner apps, making it easier for people to order and receive their items.
- Designed a user-friendly dashboard for our team and vendors, helping them sell products more efficiently.
- Worked to find and fix issues in Agua Web Panels, making sure everything runs smoothly for our users.
- My role involved making web applications that matched what our clients wanted and what the project needed.
- Collaborated closely with various people to understand the project goals, plan the technical structure, and write effective code.

2022 - 2023

Junior Backend Developer

Cynbus / India, Kochi

- Developed logical and database components of commercial products using Django and REST API.
- Proficient in deploying products on cloud platforms such as AWS and DigitalOcean.
- Created Content Management Systems using HTML, CSS, Bootstrap, jQuery, and AJAX.
- Impacted thousands of users across the state with products in use.
- Key role in developing software used by 13,000+ users across Kerala.

PROJECTS

Food For All

- Developed a web application to connect individuals, businesses, and NGOs to combat food waste and hunger.
- Utilized Django Rest Framework and Next.js to build a Surplus Food Management System.
- Created during a 36-hour hackathon (Fosshack3) by Foss United, showcasing rapid development skills.
- Github Repository: <https://github.com/AkshayBenny/food-surplus-detection>

