

ARJUN A

PYTHON DEVELOPER

✉ arjunachuz5117@gmail.com

☎ +91 9746555117

📍 Trivandrum, Kerala

🌐 [linkedin.com/in/arjun-ajikumar](https://www.linkedin.com/in/arjun-ajikumar)

SKILLS

- Python
- Django
- Rest API
- MySQL
- PostgreSQL
- Mongo DB
- HTML, CSS
- Bootstrap
- Tailwind CSS
- Git
- GitHub

API INTEGRATION

- Paypal
- Twilio
- Google Maps

PROTOTYPING

- Figma

DEPLOYMENT

- AWS

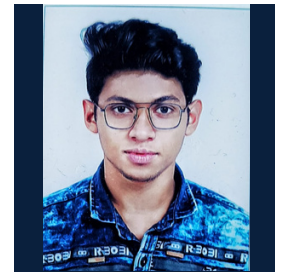
EDUCATION

CMA (ICMAI)
FOUNDATION

PACKUPEER ACADEMY
WEB DEVELOPER (INTERN)
(JULY 2022 - PRESENT)

PROFILE

I am a self taught developer with a passion for technology. As a fresher, I have honed my skills through extensive self-study and personal projects. With a strong understanding of Python and Django framework, I am confident in my ability to create efficient and scalable web applications.



PROJECTS

AJIO SERVICE ONLINE (ongoing)

GIT: <https://github.com/Arjunachuz/ajio.git>

Ajio is an all-in-one online tyre service platform offering booking options for road-side assistance and home services. With user-friendly interfaces for both users and workshops, the website streamlines communication and service delivery. The finished project may include the following features:

- Email verification and admin approval
- Google map integration
- Admin panel
- Google places API
- Geodjango

TROOPS - E COMMERCE PLATFORM

GIT: <https://github.com/Arjunachuz/MINI-Project.git>

TROOPS is an online marketplace for musical instruments, offering a vast selection of products for users to view and purchase. The website features a shopping cart, wishlist, and offers/coupons functionality for an enjoyable shopping experience. The admin panel allows for easy management of products, users, and orders, making TROOPS a complete solution for the selling of musical instruments. The website is hosted on AWS EC2 instance using Nginx. It include the following features:

- OTP verification using twilio
- Paypal payment gateway
- All other functionalities of an e-commerce site like shop, cart, wishlist, offers and coupons.

DECLARATION

I hereby declare that all the information given above is true to the best of my knowledge.

ARJUN A