# **AKHIL A**

Kollam, Kerala, India • Tel: + (91)9544552818 • Email: akhilappuyeroor@gmail.com • LinkedIn: www.linkedin.com/in/https://www.linkedin.com/in/Akhil-A/
GitHub:https://github.com/atomrobic/

I am a tech enthusiast with a passion for creating innovative projects. I am committed to continuous learning and am eager to apply my skills in a dynamic role where I can contribute to cutting-edge technology and drive measurable results.

#### **RELEVANT SKILLS**

- **Computer skills:** Django, Python, HTML, CSS, JavaScript, Bootstrap, ReactJs, Django Rest Framework, fast api, GitHub, Git, Docker, postgresql, mysql, photoshop, figma, Tailwind.
- Languages: Malayalam (Native), English (Advanced), Hindi (Intermediate)

### **WORK EXPERIENCE**

### PYTHON DJANGO, REACT. JS DEVELOPER-INTERNSHIP (2024 OCTOBER - Present)

- Created and executed detailed test cases, test scripts, and test plans
- Worked as a Python Developer, contributing to projects involving React, Django, and modern UI libraries like MUI and ShadCN, focusing on building dynamic web applications, developing RESTful APIs, and ensuring seamless integration between the backend and React-based user interfaces.

# **Projects**

## **OTT PLATFORM-MOVIE ZONE**

**Technologies:** Django, Django Rest Framework, mysql,React,Bootstrap

- 1. Developed React.js-based dynamic ui for content browsing and streaming
- 2. Built and maintained **RESTful APIs** using **Django Rest Framework** for managing movies, user data
- 3. **Implemented CSRF token protection** to prevent Cross-Site Request Forgery (CSRF) attacks for secure form submissions and AJAX requests.

### **CAREER SITE(JOB SITE)**

**Technologies:** Django, Django Rest Framework, postgresql,React,Tailwind,

4. Designed and developed a user-friendly front end using **React**, **Tailwind CSS**, **HTML**, and **JavaScript**, creating an engaging and responsive user experience for job seekers and

- employers. Integrated features such as a **job menu**, **blog section**, and **user profiles** to enhance platform functionality.
- 5. Built the backend with **Django** to manage **job postings**, **user authentication**, **application tracking**, and **profile management**.
- 6. Implemented **JWT authentication** for secure API access and **CSRF protection** to ensure safe form submissions.

#### **E-LEARNING SITE**

**Technologies:** Django, Django Rest Framework, postgresqul, query, css,

- 7 Designed and implemented the front end using HTML, CSS, and JavaScript, ensuring an intuitive and responsive user interface
- 8. Developed the backend with **Django** to manage **courses, chapters, and enrollments**, ensuring smooth user interactions and progress tracking.

### **EDUCATION**

2018-2020	<b>B.A HISTORY</b> vishwabarathy / Kerala University (kollam, India) Ba history	
2016 - 2017	Higher Secondary humanities	Thadicadu / Kerala State/ (Kollam, India)
2015	High School	G HSS Yeroor /kerala state/ (kollam, India)