AKHIL A

Kollam, Kerala, India • Tel: + (91)9544552818 • Email: [akhilappuyeroor@gmail.com](mailto:akhilappuyeroor@gmail.com) • LinkedIn: www.linkedin.com/in/https://[www.linkedin.com/in/Akhil-A/](http://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)**

1. Created and executed detailed test cases, test scripts, and test plans
2. Worked as a Python Developer and contributed to projects involving React and Django focusing on building dynamic web applications and APIs.
3. contributing to projects involving **React** and **Django**, focusing on building **dynamic web applications**, **RESTful APIs**, and seamless integration between the frontend and backend.

# 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

* 1. **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,

* 1. 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.
  2. Built the backend with **Django** to manage **job postings**, **user authentication**, **application tracking**, and **profile management**.
  3. 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,

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

# Education

**2018-2020 *B.A HISTORY* vishwabarathy / Kerala University (kollam, India)**

Ba history

**2016 - 2017 *Higher Secondary* Thadicadu / Kerala State/ (Kollam, India)**

humanities

**2015 *High School* G HSS Yeroor /kerala state/ (kollam, India)**