

Abel Thomas

Software Developer

Kerala, South India, India

☎ (+91) 8848869025 | ✉ abelhevero@gmail.com | 🏠 abel-tom.github.io/portfolio/ | 📱 Abel-Tom

Work Experience

Tech Lead

Oct. 2021 - March 2024

TEAMWAVE. INC (START-UP COMPANY)

Remote, India

Project - TeamWave User Management Console

- User Management Console allows the super admin to manage user permissions across all TeamWave web apps.
- Using Django Rest Framework created REST APIs with permission handling and authentication to serve data to the frontend according to the current user permissions.
- Effectively utilised Django Middleware to track user activities across all TeamWave web apps.
- Utilised Angular 17 to create the frontend with rich user interface complete with line and pie charts to provide a birds eye view of user activities and permissions.
- Implemented state management within the application using NgRx.

Project - TeamWave CRM

- Proficiently utilised Angular 17 for standalone component development.
- Implemented NgRx for effective state management within the application.
- Leveraged Nx mono repo for modular code organisation and management.
- Integrated PrimeNG and AG Grid as major UI library to achieve polished and responsive user interfaces.

Project - TeamWave E-SIGNATURE

- E-Signature app lets the user electronically sign documents.
- Utilised Django to build the backend microservice. Created various Django models and REST APIs.
- Incorporated PyPDF2 python library to create utility functions to edit, extract text and add signature to the pdf file.
- Employed Celery to create asynchronous tasks to send notifications, files and reminders.

ADDITIONAL CONTRIBUTIONS

- Created REST APIs for TeamWave Forms app using FastAPI.
- Revamped the TeamWave CRM Gmail Addon.

Skills

Programming	Python, JavaScript, TypeScript, C#, C/C++,
Web Technologies	Django, FastAPI, Flask, Celery, RabbitMQ, AngularJS, RxJS, Nx
Databases/Cache	PostgreSQL, MongoDB, Redis
Tools	GitHub, Docker, ChatGPT, LangChain

Education

APJ Abdul Kalam Technological University

Kerala, India

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING

Aug. 2017 - May 2021