Manikandan S

Full Stack Developer

Karur, Tamil Nadu | manikandan.s161220@gmail.com | linkedin.com/in/manikandan-s-523259194 | github.com/ManikandanS-2000 | manikandans-2000.github.io/PortFolio/

Executive Summary

Versatile developer with hands-on experience across front-end, back-end, and mobile frameworks and adaptable to new frameworks and languages. Passionate about continuous growth and delivering impactful and efficient solutions.

Experience

Senior Full stack developer

V2etechnologies LLP

Feb 2023 to Oct 2025 - Chennai, TamilNadu

- Developed and maintained front-end web applications using React JS/Angular with Tailwind and Bootstrap.
- Created back-end services for data manipulation and business logic using **Django ORM**, **DRF** and **Flask**.
- Designed database schema to store application data using MySQL and PostgreSQL.
- Developed 10+ Python microservices to automate data processing tasks.
- Developed 5+ Custom Modules in Odoo.

Education

B.E CSE

Chettinad college of Engineering & Technology **04/2018 to 04/2022 -** (Karur, Tamil Nadu)

HSC - Science

P.A.Vidhya Bhavan Higher Secondary School **04/2016 to 03/2018 -** Karur, Tamil Nadu

Languages

- Tamil
- English

Interests

- · Playing Video Games
- Game Designing
- · Watching Anime

Skills

- Language: Python, HTML/CSS, JavaScript, Typescript
- Front-end : Next JS, React, Angular, Tailwind, Bootstrap
- Back-end : Django, Flask, Odoo
- Mobile/Desktop: React Native, Angular Ionic, PvQt
- Database & Tools: MySQL, PostgreSQL, Git

Projects

Report Maker

- Developed a web application using **React JS** to create, edit, and share business reports.
- Built with Bootstrap and Material UI for responsive design.
- Developed back-end using **Django** with optimized **ORM** structure, **JWT** authentication and **MySQL** Database.
- Users can create any number of reports and share them within the application and also via email and app link with read-only access.

Weld & Deburr Evaluation

- Developed a mobile app using Angular Ionic framework to capture weld and deburr images and evaluate them using OpenAI.
- Developed a web application to display the results on a webpage using **Angular** with **Tailwind CSS**.
- Wrote an API in C# .Net Core to retrieve and store the results in an **SQL** database and send them to a dashboard application.

Attributes Extraction Tool

- Developed a web application using **Django with Riot.JS** for template-based image OCR and used
 MySQL database for storing Template metadata.
- Integrated the **CLOVA OCR API** to extract text from images.
- Users can create any number of templates with specific regions they want to extract from images and upload new images to extract attributes.
- Image OCR can be performed using an API by simply passing the image that makes it easy to integrate in other applications.