Name: Abhishek Koundal

Email : abhishekofficial12345@gmail.com

Mobile Number: +91-9625546225

SUMMARY

- I have almost a year of experience developing enterprise solutions, with a focus on online applications that utilize open source technologies.
- Familiarity with the software development life cycle (SDLC), which includes requirements, specifications, analysis/design, and testing in accordance with the process
- knowing git, version control software, and styling frameworks like bootstrap and tailwind, as well as python, django, rest, my sql, postgres, and sql server
- Ability to learn and grow by analysis and research, effective communication abilities, and a driven and productive team player

PROFESSIONAL EXPERIENCE

Organization	Role	Employment Date
Shubham Automations	React Developerpython Developer	1/5/2023 - 9/1/2024

SMART TRACKER

Role: Developer

Duration: 1.5 Months

Team Size: 3

Project Description

Before releasing a drug onto the market in 2023, the government mandated that QR codes be printed. When a consumer scans a QR code, all relevant medical information should appear on their screen. The aim of the project was to gather data from several pharmaceutical firm departments, double check all the drug's information, and present the outcome on a screen that directs the visitor to the next page.

My Role: (Software Developer)

As a developer, I was involved in both development and testing unit .

Responsibility:

- Deploying and setting up deployment milestones on a staging environment at predetermined intervals
- After confirmation, deploy the application to the production environment.
- It is my responsibility to process all incoming data from the backend and use React to show it.

PNR (PRINT AND SPECT)

Role: Developer

Duration: 3 Months

Team Size: 1

My Role: (Software Developer)

As a developer, I participated in requirement gathering in addition to development and testing units.

Project Description

The objective of this project is to implement fetch control printing on the production line. This will involve printing the QR data using an industrial printer, scanning the data from the printed QR to ensure proper scanning, rejecting printed items if they are printed incorrectly, updating the production server with all the information once a specific QR has been printed, and achieving a speed of 300 products per minute.

Responsibility:

- I was in charge of the project's entire research and development
- I was in charge of creating the project's architecture.

- I was responsible for all the development and testing .
- I was also responsible for writing all the test cases .

TRACK AND TRACK

Role: Developer

Duration: 3 Months

Team Size: 6

My Role:

I had to develop everything in accordance with architecture.

Project Description

Aim of application is to monitor and trace the movement or progress of items, goods, or processes throughout various stages of a supply chain, logistics network, or production lifecycle. The primary goal is to provide real-time visibility, enhance transparency, and improve overall efficiency in managing the movement and status of assets.

Responsibility:

- I was in charge of creating the authentication mechanism.
- I was in charge of completing the daily assignment that I was given in my team.