Prasanna R Solution Associate

+91 8124 196 681 rdavidprasanna97@gmail.com

Executive Summary

Experienced Full Stack Developer with a strong record of creating and managing complex software solutions. Skilled in both front-end and back-end technologies, with a focus on delivering scalable and high-quality applications. Collaborative team player with a problem-solving mindset and a commitment to staying updated on industry trends.

Experience

SEPTEMBER 2021 - PRESENT

Whirldata Inc, Chennai - Solution Associate

Project Experience:

Ecommerce | Jan 2023 - Present

Client: Sobedecor | Technologies Used: PHP, Laravel 10.x, ReactJS,MySQL,Micro Frontend.Microservices Backend

- Worked on the development of strong and scalable eCommerce solutions using PHP and Laravel 10.x, implementing the MVC pattern for clear organization and easy maintenance.
- Utilized ReactJS to create dynamic and user-friendly interfaces, enhancing the overall user experience for customers.
- Implemented Micro Frontend architecture to achieve a modular and scalable front-end structure, allowing for independent development of features.
- Proactively identified and resolved technical challenges, contributing to a more robust and reliable eCommerce platform.
- Implemented an email service feature encompassing newsletter, order confirmation, and order cancellation notifications. This enhancement was designed to streamline communication processes, ensuring a seamless and efficient customer experience.

Ecommerce | Nov 2022 - Dec 2022

Client: C3 Spectra | Technologies Used: Angular, Google Maps, MySQL

- Worked as a developer of dynamic and responsive web applications using AngularJS, ensuring an intuitive user interface and seamless user experience.
- Integrated Google Maps API to enhance location-based features, contributing to plotting of assets and interaction with maps.

- Implemented web applications following the MVC pattern to ensure a structured and organized codebase. Emphasized coding standards and reusability, contributing to maintainable and scalable solutions.
- Used SonarQube for code analysis, identifying and resolving issues to optimize the overall codebase and enhance project reliability.

Data Tracking System | Jan 2022 - Aug 2022

Client: Akridata | Technologies Used: : Python Flask, Angular, Ionic, Docker, ETL pipeline

- Worked the mobile application using Ionic, leveraging cross-platform capabilities for efficient deployment on multiple devices.
- Worked on creating custom ETL pipelines to efficiently process and manage data. Configured the cron to trigger ETL jobs based on specific time schedules, ensuring timely updates and data synchronization.
- Created a dashboard using dash plotly and implemented charts, graphs on dashboard to effectively visualize the data transfer.
- Implemented the google recaptcha v3 in the registration page.
- Integrated Keycloak's password policy features seamlessly into the authentication process of web applications and services.
- Designed and implemented reusable templates for consistent styling and layout across multiple pages, optimizing the development workflow.

APRIL 2019 - APRIL 2021

Wheels India, Chennai - Quality Engineer

Project Experience:

Wind Turbine System | Apr 2019 - Apr 2021

Client: Vestas, Gamesa

- Monitored field-level performance and reported on the current status and potential improvements through research and root cause analysis.
- Assisted the Supply Chain functions and monitoring outside manufactures and suppliers.
- Implementation of Fixtures and error proofing methods to Maintained Zero Defects.
- Vendor auditing and Process auditing has been done periodically to ensure the Product Quality and Vendor Development.
- PPAP documents are maintained.
- Raw Material inspection of I-Beam, Hollow section, L-angle has been carried out before machining stage.
- Also worked on New Product Development.

OCT 2018- JAN 2019

Flextronics, Chennai - Electronic Technician

Project Experience:

Mobile Manufacturing | Apr 2019 - Apr 2021

Client: Redmi

- Assembled and tested routine circuitry on mobile phones.
- Replacing the Damaged components from the circuit.
- Testing Sensors, RF Connectors, Power Supplies.
- Each and every component is identified with QR code, where any faulty component is found and replaced. Then, the replacement should be fed to the system to make a track on it.
- Performed failure analysis and yield enhancement analysis to support the production line.

Technical Skills

Programming Language:

- Python
- PHP

Framework:

- Angular
- Laravel

Deployment tools:

• Docker-compose

Others:

- Flask
- Jinja2 template
- ETL pipeline
- React
- JavaScript
- MySQL

Education

AUGUST 2014 - MARCH 2018

B.E in Mechatronics Engineering

 $\label{eq:chennal loss} \textbf{Chennai Institute of Technology} - Kundrathur, Kancheepuram, Tamil Nadu \\ \textbf{Percentage} - 74.00\%$

JUNE 2013 - MAY 2014

Higher Secondary (HSC)

The Wesley's Matriculation Higher Secondary School - Kolathur, Chennai **Percentage** - 71.17%

JUNE 2011 - APRIL 2012

High School (SSLC)

The Wesley's Matriculation Higher Secondary School - Kolathur, Chennai **Percentage** - 76.40%