

# IRFANA SULAIMAN

[irfana.27@gmail.com](mailto:irfana.27@gmail.com) | 408-203-8920 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | Cupertino, California |

## Summary of Qualifications

Full Stack Developer with hands on experience in designing, developing and maintaining web applications using different tech stacks. Adaptable, quick to learn and passion for creating seamless user experiences and commitment to stay at the forefront of technology. Specialized in efficient database interactions.

## Technical Skills

Languages: Java, Python, JavaScript

Web Development: HTML, CSS, React, Django, DjangoREST, Nodejs, Express, Bootstrap, Tailwind

Database Management: MySQL, JDBC, SQL, MongoDB, PostgreSQL

Tools: Git, JIRA, Postman, Hibernate, Spring, Junit, Maven

## Education

**Per Scholas Full Stack Java Developer-** Instructor lead 2024

- 600 hours full-stack Java development training.
- Hands-on technical training in Java, JDBC, Hibernate, SQL, Junit, Spring.

## Certification

AWS Cloud Practitioner 2023

**Kannur University - Kerala, India**

- Bachelors in Computer Science (LBS College of Engineering) 2005-2009

## Projects

**PantryPal(NodeJs/Express/React/MongoDb)** 2024

Dallas Software Developers - Cohort 2024

- Login with google oauth to enhance user convenience and security along with guest user login.
- Inventory Management with the ability to add, edit, and remove ingredients from a virtual pantry.
- Categorization of items by type (e.g., vegetarian, vegan, dessert, seafood, etc). Quantity tracking of ingredients to monitor the amount of each item in stock and macros.
- Recipe Integration: user can search and browse a database of recipes and see complete information of macros, instructions, ingredients, etc
- Meal Planning to schedule meals and pantry to suggest recipes based on ingredients.
- Automated generation of grocery lists based on planned meals.
- Nutritional Analysis to track daily intake of macronutrients (protein, carbs, fats).

GitHub: <https://github.com/irfanariyaz/PantryPal>

Demo: <https://cohort-pantrypal.onrender.com>

**Stockanalysz(Java/React/MySQL)** 2024

PerScholas-Capstone

- A tool designed to help investors and traders analyze and make informed decisions about stocks and other financial instruments.
- Portfolio management features that allow users to track and manage their investment portfolios.
- Charting capabilities that allow users to visualize stock price movements and patterns over time.
- Integrated MySQL to store the structured data and JPA to interact with the database.

GitHub: <https://github.com/irfanariyaz/stockanalysz.git>

### **Quizlet App (Django/React)**

2023

- Designed and developed the frontend components and integrated them with Django REST APIs.
- Utilized Django REST framework to build APIs for fetching quiz questions and managing data interactions between the frontend and backend.
- Separate UI to add additional questions to the API endpoint.
- Enabled real-time score tracking

Github: <https://github.com/irfanariyaz/quizlet>

Demo: <https://quizlet-flf1.onrender.com>

### **E-Commerce Website(Python/Django)**

2023

- This project involved creating a robust and user-friendly online shopping platform with advanced backend capabilities
- The platform was designed to allow users to check out as guests or registered members,
- Incorporated a seamless user checkout flow, including payment integration via PayPal.

Github: <https://github.com/irfanariyaz/ecommerce>

Demo: <https://ecommerce-blm7.onrender.com>

### **Netflix Clone (React)**

- A Netflix App with user register and login functionality where images and data are displayed dynamically by fetching data from TMDB API.
- User Subscription is added using Stripe Integration in the development.

Github: <https://github.com/irfanariyaz/netflix-clone>

Demo: <https://netflix-sqgb.onrender.com>