Prem Rajasekaran



Chennai, India

Chennai, India



Full Stack Web Developer



+91-7299779753



premr3997@gmail.com



premrs.github.io

Skills

Programming Languages Java, Javascript (ES6), Typescript,

GraphQL, PHP

Libraries & Frameworks

React, Spring Boot, Ionic, Angular, jQuery, Node.js, Next.js, **Express**

Tools & Platforms

Git, Docker, Grunt, Windows

Technologies

AWS, HTML, CSS, SCSS/SASS, SQL, **PostgresQL**

Design

Adobe XD, Figma, Photoshop

Soft Skills

Team Work Work Ethic Interpersonal Skills Creativity **Problem Solving** Adaptability Attention to Detail **Patience**

Education

Meenakshi Sundararajan **Engineering College**

B.E - Computer Science Engineering

2015 - 2019 Grade: 8.43

Kaligi Ranganathan Montford

H.S.C

2013 - 2015

Percentage: 96

Interests

Gaming Movies Reading Travel Learning languages Photography

Experience

Ernst & Young - Global Delivery Services

Oct 2020 - Present

Back End Developer Java | Spring Boot | AWS | Apache Kafka

Reduced data validation issues in the application by 80% by introducing validation rules in the application.

Increased project pace by 60% by acting as mentor for junior developers and helped them to ramp up their skills with respect to application.

Improved code quality by 75% by refactoring and maintaining best code standard in legacy as well as new code in the application.

Zilker Technologies LLP

June 2019 - Oct 2020

Front End Developer

HTML | CSS | Javascript | jQuery

Took multiple roles such as Offshore lead, developer and designer in the course of application development phase.

Migrated the code from WCSv7.0 to WCS v9.1 and tweaked the front-end with latest feature and design.

Front End Developer Javascript | React | GraphQL | Ionic Framework

Improved performance by 75% by refactoring the logic and re-written some pieces code as per code standard.

Increased code reusability by 65% by implementing field validation logic which was used throughout the application without any issues.

Certifications

AWS Certified Cloud Practitioner

Amazon Web Services

2022 - 2025

Projects

SFA - Security for All

Final year project

This project was about creating personal identification number for each individual based on their biometrics such that every individual have unique number assigned to them. Built with HTML, CSS, JS, PHP and Python.

MyVerse Personal Website

Website that was built without any modern frameworks and libraries to showcase my passion towards field of web development.