Premkumar Dhanasekaran

premkumard021@gmail.com 9626325438

Full Stack Developer

CAREER OBJECTIVE:

Looking for competitive and challenging job, which will be beneficial to both, the organization and myself where I can prove my technical and functional expertise and work towards the growth of the organization.

Professional Summary:

- 11 months experience in software analysis, technical design, development and documentation of software applications using web technologies, multi-tier serviceoriented architecture by using spring boot, Django.
- Good working knowledge in servers such as **Xampp** and **IDE** tools like **VS Code**.
- Hands-on experience on MySQL, Redis database.

Professional Experience:

• Working as **Software engineer** in **Edbrook** Now working from September 2023

EXPERINCE DETAILS:

EDBROOK (11 months):

Title: Clap (Sep-2023 to till Now)

ROLE: Software Engineer

Environment: Java, Spring Boot, SQL, API creation.

Description:

Clap is a comprehensive taxi booking application designed to facilitate seamless transportation services for users. The app connects passengers with nearby drivers, offering a user-friendly interface and a range of features to ensure a convenient, efficient, and safe riding experience.

TECHNICAL SKILLS:

Programming Language : Java, Python

Web Technologies : Html, CSS, Boot Strap, JavaScript

Data base : MySQL, Redis

Operating Systems : Windows

JSE Technologies : JDBC

Servers : Xampp

IDEs : VS Code, STS (Maven, Gradle)

Others : XML, Json, MS Office

ACADEMIC PROFILE:

- **BCA** from Alagappa University, Karaikudi .In 2022 with an aggregate of 84.2%.
- 12th from Sambaviga Hr.Sec.School, Sivaganga in 2019 with an aggregate of 76%.
- **10th** from Sambaviga Hr.Sec.School, Sivaganga in 2017 with an aggregate of 92%.

COURSES:

JAVA

- Understand the basic concepts and syntax of the Java programming language.
- Develop problem-solving and logical thinking skills.
- Learn the principles of object-oriented programming, including classes, objects, inheritance, polymorphism, and encapsulation.
- Implement error handling and debugging techniques.
- Explore Java libraries and frameworks for building real-world applications.

COLLEGE PROJECT (DECEMBER 2018 to APRIL 2019):

Title: Adumbration Contest With Live Voting.

Description: Adumbration Contest is an interactive platform designed to host photography

contests where participants can submit their photographs and users can vote for their

favorite entries in real-time. The platform aims to engage photography enthusiasts and

audiences by providing a transparent and dynamic voting system.

MINI PROJECT (APRIL 2023 to JULY 2023):

Title: ETL - TEXT PROCESSING.

Description: TextProcETL is a robust ETL pipeline designed for extracting, transforming, and

loading large volumes of textual data from various sources. The project aims to streamline

the processing of text data for analytics, reporting, and machine learning purposes. It

involves the automated extraction of text data, comprehensive transformation for

normalization and enrichment, and efficient loading into a data warehouse for downstream

applications.

PERSONAL PROFILE:

Name : Premkumar D

Date of Birth : 01/02/2002.

Nationality : Indian.

Languages Known : Tamil and English.

Expertise : Fast thinking, Crisp communication, Problem solving.

DECLARATION:

I hereby affirm that the information furnished above is authentic to the best

of my knowledge and belief.

Place:

Date: Premkumar D