PRADNYA KADAM

+91-7040496065



Talegaon Dabhade, pune,410507

Professional Summary

Enthusiastic engineering graduate with basic knowledge in coding and design. Proficient in Core Java, Advanced Java, Collection Framework, Design Pattern, Spring Boot, REST API, OPPS Concepts. Ability to learn new software's and technologies quickly. Capability to work in team by providing valuable support.

Education

Bachelors of Computer Engineering

Savitribai Phule Pune University (SPPU) Completed graduation with 70%

HSC

Indrayani Mahavidyalaya ,12th Completed with 65.85%.

Sarswati Vidya Mandir School

Maharashtra State Board Completed with 89.40%

Software Proficiency

Programming Languages: Core Java, OOPs with Java.

Web Design Languages: HTML5, CSS3

CSS Technologies: Bootstrap.

J2EE Technologies: JDBC, Hibernate framework, Spring framework, Spring Boot, Maven.

Databases: SQL, MySQL

Other Technologies: REST API, Microservices

Software Tools: Eclipse IDE, Postman, Spring Tool Suite, Visual Studio Code.

Version Controls: GIT

Operating Systems: Windows

Web/Application Servers: Apache Tomcat, Maven.

Project

QuizMe

Description: OuizMe Project is really helpful platform for preparation of CCEE exam for CDAC students. It will provide users an online interface where they solve different guizzes online. The other interface will be controlled by the admin who will responsible to create, design and update the guizzes.

Team Size: 4

Technologies used: Spring Boot.

Web Technologies used: HTML5, CSS3, JavaScript

Database used: MySQL

Operating System: Windows

Strength

- · Leadership qualities
- Teamwork
- · Positive attitude
- · Problem Solving
- Multitasking

Personal Details

Full name: Pradnya prasad kadam Date Of Birth: 19th Nov, 1998

Gender : Female Marital Status :married Nationality : INDIAN

Languages

Hobbies

- Mehendi art ,Resin Art
- · Trekking ,Travelling

Declaration

I hereby declare that all the above facts are true to the best of my knowledge and I will responsible for any discrepancy.

Pradnya Kadam