Pradeep Kamble

pradeepkamble018@gmail.com +353 (0) 894602240 Portfolio LinkedIn GitHub Dublin 7, Ireland Eligible to Work in Ireland for long term

Profile:

- Achieved Master's degree in Data Analytics with Seven Months experience as a Software Engineer.
- Experience of developing Enterprise software solutions using Java frameworks.
- Skilled in SDLC process like Agile and Jira to develop team Projects.
- Performed Unit Testing using Junit with build systems Such as Maven and Gradle.
- Working knowledge of creating REST APIs and securing them using JWT.
- Sound knowledge of Version Control System like Git in order to manage Source Code.

Professional Experience:

July 2018 - January 2019

Pune, India

Junior Software Engineer, Eagle TK Infotech PVT.LTD

Objectives:

- Developed software applications following Agile Methodologies.
- Collaborated with Business Analyst and Quality Analyst for the success of the Project.
- Provided bug fixes and performed peer code reviews.
- Unit tested the application for defects to reduce complexity.
- Provided Quality of Service application support to customers.
- Created Service Definition for REST APIs using Swagger.

Projects:

"Expense Management Tool": Design and developed an Expense Management tool for helping client to track their expenses and visualize them.

- Users can register account using their E-mail ID and Social media Account.
- Client can add, remove, and edit their expenses with type.
- Shows monthly trends and expenses using line charts, Bubble charts, Tree maps.
- Generates monthly reports in PDF and Excel formats.

Technology Used: Java, HTML 5, CSS, SQL, Spring Boot, Hibernate, JIRA, Tableau

Personal Projects:

> To check all my Projects, visit my GitHub and Portfolio

"REST APIs Using Spring Boot and Postman" (REST APIs Development)

Created REST APIs using Spring Boot and tested them using Postman. Created request mapping for HTTP methods such as GET, POST, PUT, DELETE. Also, Connected Postgres DB running in Docker Container using Spring JDBC.

"Microservices Using Spring Boot" (Microservice's Development)

Created Microservices using Spring Boot and tested them using Postman. Also, Created Service registry, API Gateway, Hystrix Dashboard, Config server for Monitoring the Microservices.

"Django Projects Using Python and Heroku" (Web Development)

Built 3 Django Interactive Projects Such as URL Shortner, English Dictionary and To-Do List Using Python and Deployed on Heroku.

Technology Skills:

- Programming Language : Java, Python
- Web Development : HTML, CSS, JSON REST APIs
- IDE's: IntelliJ IDEA, Eclipse, VS code, Microsoft Visual Studio, Jupyter Notebook
- Tools and Technologies: Linux, Jenkins, Docker, Git, Kubernetes, Microsoft Azure
- Database: MySQL, MS SQL Server, PostgreSQL, NoSQL
- Framework: Spring Boot, Hibernate, Django
- Language: English(IELTS BAND 7), Marathi(Native), Hindi(Native)

Education:

September 2019 – October 2020

Master of Science in Data Analytics (1:1)

Dublin Business School

Projects:

"Predicting Football Results Using Supervised Learning Techniques".

 Applied Supervised Machine learning models in order to predict the outcome of matches in English Premier league season 19/20. while predicting the next upcoming matches Linear SVC and logistic regression are the most Significant Models.

August 2014 - July 2018

University of Mumbai

Bachelor of Engineering (Computer Engineering) (1:1)

Interests and Achievements:

• Certifications:

JP Morgan Chase & Co: Virtual Experience Program Participant [2020] in software engineering for Data analytics and Front-end data visualisation

IBM: Blockchain Essentials V2

• Part Time:

Sales Assistant at Fresh The Good Food Market (Sept 2019-Present)

Volunteering:

Been an Active member of UEFA volunteer during Euro qualify matches of Ireland.