Prasad Darekar

+91-9561152743

@ darekarprasad123@gmail.com

Summary

- Having 1.2 years of experience in developing highly interactive web applications.
- Working knowledge of back-end and development.
- Hands on experience in Java, SpringBoot and MySql.
- Good knowledge of Python, Machine Learning, Spark and Hadoop.
- Knowledge in SQL and NoSQL.
- Sound knowledge on SDLC and Agile Methodology.
- Having through knowledge of Git and Bit bucket Repository.
- Hands on experienced in using Eclipse and Intellij.
- Involved in the complete Software Development Life Cycle which includes requirement analysis, development, unit testing, deployment and maintenance of the project.
- Good Team player and have the ability to work independently.
- · Adaptive to learn new technologies.
- Quick learner, Self-motivated and having problem-solving skills.

Education & Certifications

Completed PG-Diploma in Big Data Analytics from CDAC, Pune.

Completed BE (2018) in Electrical Engineering from SND College of Engineering, Nasik.

Technical Skills

Technologies Java, SpringBoot, SQL, NoSQL, Python, Hadoop, Django,

Hive, Spark, Kafka, .

Tools Intellij ,Eclipse, STS

Operating Windows, Linux

Systems

Work Experience

Dec 2019 -	Junior Software Engineer
Present	43CloudSpace, Pune

Projects

Title	HR and Payroll Software
Description	Development of HR and payroll software that manages all the employee information, its salary slip generation, Timesheet management, Asset management, Allocation etc.
Role	 Analyzed business requirements participated in technical design & developing the application modules. Involved in upgrading the business logic for various modules in the application. Involved in Day-to-Day enhancement and application support.
	Involved in Module Integration and Unit Testing.
	 Makes design recommendations towards the development of new code or reuse of existing code. Generation of logs and reports as well as documentation.
Technology	Java,SpringBoot,Mysql
Platform	Linux

Title	Fire Alarm Analysis
Description	The Boston Fire Department provides fire protection, the department responds to a variety of emergencies such as medical emergencies. Sometimes there were false alarm from particular city section. This will create misleading efforts by fire department. In order to enhance the current scenario we have developed a system by integrating the technologies such as Hive, Python, Machine Learning and Tableau. Python is used as a main platform to communicate with hive and to implement Machine Learning.
Role	 Analyzed business requirements participated in technical design & developing the application modules. Involved in upgrading the business logic for various modules in the application. Involved in Day-to-Day enhancement and application support. Involved in Module Integration and Unit Testing. Makes design recommendations towards the development of new code or reuse of existing code. Generation of logs and reports as well as documentation.

Technology	Python, Machine learning, Hive, Django, MongoDB
Platform	Linux

Personal Details

Date of Birth: 29 May 1997

☆FlatNo-104, Jagtap Heights, Kirti Nagar Lane No1, New Sangavi, Pune.