NAME: VENKATESH DYARANGULA

Mobile: 7989601922

E-Mail: venkateshdyarangula@gmail.com

OBJECTIVES

To associate with an organization that recognizes my skills and gives me a chance to update my knowledge and to be a part of the team that excels in work towards the growth of the organization.

EXPERIENCE:

Having 1.2 Year of Experience as a Trainee Software Engineer in the Role of Java Developer from Ebix Software India Pvt. Ltd.

Company: Ebix Inc.

PROJECT: The Policy Process (Pre-Sales Team)

Experience:1 Year From: 24th-Feb-2020 To: 02nd Mar 2021

Task/Achievements:

- Implemented Java Concepts like Collections, Exceptions, Strings.
- Configured Database Connectivity (SQL Server).
- Performed SQL Operations on Database
- Created Login Pages/Landing pages.
- Data Configuration into Application, Application Testing and Creation of properties files
- Good understanding of Code versioning repository.
- Good understanding of Git.
- Good Experience in Agile Process.

PROFESSIONAL PROFICIENCY

Languages : C, Java, HTML
Database : Oracle, MYSQL
Management System : SDLC, Agile

• Github : https://github.com/VenkateshDyarangula

CERTIFICATION COURSE

- JAVA
- ORACLE

ACADEMICS

COURSES	INSTITUTIONS	BOARD	AGGREGATE (%)
Bachelor of Technology in Computer Science and Engineering	Malla Reddy Institute of Engineering and Technology Hyderabad.	Jawaharlal Nehru Technological University, Hyderabad.	67 (2019 passed out)
Intermediate(12 th Std)	Bhagyaradhi Junior College Hyderabad	Board of Intermediate Telangana.	73
SSC	Z.P High School Hyderabad.	State Board	68

PROJECTS:

TITLE: 1. Secure Personalized Web Search.

Technology And Language: JAVA, JSP, SERVLETS, MY SQL

Description: Customized web search (PWS) has shown its viability in enhancing the nature of different pursuit benefits on the Internet. We propose a PWS structure called UPS that can adaptively sum up profiles by questions while regarding client indicated protection prerequisites. Our runtime speculation goes for striking a harmony between two prescient measurements that assess the utility of personalization and the security danger of uncovering the summed up profile.

TITLE: 2. Credit Card Fraud Detection

Technology And Language: Python, Machine Learning Concepts.

Description Fraud is one of the major moral issues in the credit card industry. The fundamental points are, right off the bat, to distinguish the distinctive kinds of Credit card smart, and, furthermore, to survey elective strategies that have been utilized in fraud recognition. The dataset is profoundly unequal, the positive class (frauds) represent 0.172% all things considered.

PERSONAL SKILLS

- Quick Learner
- Self Confidence & Positive Attitude
- Flexible & Adaptable to changes & challenges
- Highly Self Motivated
- Ability to work with Team

PERSONAL DOSSIER

- Date of Birth : 30/11/1995
- Fathers Name : Laxmaiah D
- Gender : Male
- Address : H.No:1-112/151,Shapurnagar,Hyderabad-500055.
- LinkedIn Profile: linkedIn Profile: linkedin.com/in/dyarangula-venkatesh-a8b713134

DECLARATION

I hereby declare that the information furnished above is true and to the best of my knowledge & belief.

Place: Hyderabad.

Date: 16/03/2021. Dyarangula Venkatesh.