**Amrut Kinage**

B/12, Shree Geetanjali C.H.S,

Namdeo Patil Wadi,

Near Vijaya Bank,

Dombivli (east), Thane

Pin: 421201

Tel: +91 9819687933 Email:amrut.kinage281@gmail.com

**SUMMARY**

**Merit certified** inPG program in Data Analytics and **1 year experience** as a Software developer. Understanding of Object oriented concepts and analysis skills in **Tableau, Qlikview and Excel** with programming skills in **Python,** **R**, **SQL**, **Apache spark**, Core Java, Html and CSS along with Certification in **Big Data and Hadoop**. Looking for a substantial opportunity in **Data** **Analyst/Business Intelligence /Data Science.**

 **TOTAL WORK EXPERIENCE: 1 Year**

2017- May 2018 **C2L Biz Solutions.**  Role: Trainee Software Developer

Process: Output development

Industry: Insurance

Responsibilities

* Web development and Database mapping of various Insurance product using

 HTML, SQL and Core Java.

* Followed AgileModel during product development like Requirementanalysis,

 Customer Collaboration, web development and Respond to Change etc does enhancing

 ability to multi-task, prioritize and work to tight deadlines.

* Design and Development of enhancements to improve the usability and performance

 tuning.

* Worked closely with Project Manager, Business Analyst and handle support issues.

**TOOLS & TECHNOLOGY**

|  |  |
| --- | --- |
| * Statistical Tools\

software: |  Jupyter Notebook | R Programming | Eclipse | Excel  |
| * Database:
 | Oracle SQL | HDFS  |
| * Technologies:
 | Python , Apache Spark, R, Tableau, Qlikview, Core java, Linux, HTML, Css, Sqoop, Hive. |

**EDUCATION**

2018 **Imarticus Learning - Mumbai, India**

* Merit Certified in Post graduate program in data Analytics
	+ Good knowledge in Python, R languages.
	+ Efficient knowledge of HDFS, Hive, Pig and good in Linux commands.
	+ Efficiency in Exploratory Data analysis and Model building using implementation of algorithms (Linear Regression, Logistic Regression, Decision Tree, Support vector machine, Clustering etc) also creating pivot tables and dashboards in excel.

2017 **Centre for Development in Advance computing (CDAC) - Mumbai, India**

* Post Graduate Diploma in Advanced Computing (PG-DAC)

2016 **Yadavrao Tasgoankar Institute of Engineering and technology - Mumbai, India**

* Bachelor of Engineering (Electronics and Telecommunication)

2010 **Model College – Dombivli, India**

* Higher Secondary Education (XII)

2008 **Model School – Dombivli, India**

* Secondary School Education (x)

**ACADEMIC PROJECTS**

 **Imarticus**

* Prediction of US Car prices using Regression in R.
* Predicting Adult Income using Regression using R.
* Lending club loan Data using exploratory data Analysis for bank in Python (**Kaggle**).
* Medical Insurance Cost analysis using Regression in python.
* Data Automation: Excel to CSV converter and email sending.

**CDAC**

* A web based system developed using Spring MVC and Hibernate and sql for Rent-a-Car Service Company to manage different aspects of renting a Car selection of pick-up and drop off point desired dates, allocating vehicle, Rent estimate, car hand-over & return, car condition, fuel status, accident report etc.

Developed using Java and SQL Server.

**ADDITIONAL CERTIFICATIONS/COURSES**

* Complete Python boot camp.(Udemy)
* Involved in Tableau and Qlikview Courses. (Udemy)
* Certification in Big Data and Hadoop. (Edupristine)

**PERSONAL INTERESTS**

* Represented in swimming contest.
* Participated in Paramilitary training from HVPM- Amravati.