KUNAL KUMAR

Profile Summary

- ☐ 8 months of relevant experience in Java/J2EE technology.
- ☐ Familiar with Object Oriented Concepts.
- Aware of Software Development Life Cycle.
- Good understanding of Data Structures and Algorithms.
- Proficient in MySQL.
- Good verbal, written and communication skills.
- Self-motivated and ready to learn new Technologies.

Work Experience

Business System Analyst - EPSILON

August 2019 - Mar 2020

- Working experience as Java Developer for Project BSA Team.
- Feature enhancement for Agility Harmony used for deployment.
- JAVA, SPRING 4.0, EXCEL

PROJECTS

☐ LIBRARY DATABASE MANAGEMENT: •

Platform: JAVA

Software Used: Netbeans, MySQL

Description: In Library Database Management, we created a Database which keeps record of all the books available, issued, etc. MySQL was used to develop the database and Netbeans for FrontEnd. An interactive Software was developed which provided the user the basic features or accessibilities which are present in Library.

□ K-MEANS CLUSTERING ALGORITHM : •

Platform: C

Software Used: Sublime, Terminal

Description: The goal of this algorithm is to find groups in the data, with the number of groups represented by the variable K. The algorithm works iteratively to assign each data point to one of K groups based on the features that are provided. Data points are clustered based on feature similarity.

Education

| B.E - 64.4% CMR Institute Of Technology Bangalore, IN | 2019 |
|---|------|
| GRADE 12 - 74% Bridgeford School Ranchi, IN | 2014 |
| GRADE 10 - 79.86% St. Anthony's School Ranchi, IN | 2012 |

Contact Details

Phone: 7488079310

Email: kunalkr081@gmail.com

LinkedIn: https://www.linkedin.com/in

/kunal-kumar-60169116a

Github: https://github.com/kunalkr081

Technical Skills

JAVA
MySQL
DATA STRUCTURES
HTML
CSS
JAVASCRIPT
REACTJS

Interpersonal Skills

Good Logical and Reasoning Skills Quick Learner

A Team Player
Former NCC Cadet

Tools

Visual Studio Code

GIT