RESUME

ANURAG MANDAPATI

Contact No: +91 6281484978 Email: anuragbabloo2@gmail.com

COLLEGE: GUDLAVALLERU ENGINEERING COLLEGE (Affiliated to JNTU KAKINADA)

BRANCH: COMPUTER SCIENCE & ENGINEERING

OBJECTIVE

To seek a challenging job that encourages creativity and provides exposure to new technology to achieve professional and personal growth along with the organization.

EDUCATIONAL QUALIFICATIONS

Bachelor, Technology (CS)

Gudlavalleru Engineering College Affiliated to JNTU Kakinada Gudlavalleru, Krishna District, AP Graduated, April 2018 Marks 6.82 CGPA

SUMMARY OF EXPERIENCE

- 1 year of experience in Java development.
- Knowledge of Object-Oriented Programming and design.
- Knowledge of relational database Oracle.
- Knowledge of spring and spring boot.
- Knowledge of Testing framework Junit and Logging framework Log4j.
- Proficient in Core Java.
- Excellent problem-solving skills, communication and interpersonal skills.
- Highly motivated and versatile team player with the ability to work independently &adapt quickly to new emerging technologies.

PROFESSIONAL EXPERIENCE

Worked as a Software Developer for KK-TECH from 6 February 2019 to 13 May 2020.

TECHNICAL SKILLS

Programming Techniques: Core Java, Log4j, spring, spring boot

> Testing Framework: Junit

> Databases: Oracle

> **IDE**: Eclipse

Version Control: GitBuilding Tools: MAVEN

Operating Systems: Windows

PROJECT DETAILS

PROJECT NAME- OLB ONLINE BANKING

Role(s): Junior Developer

Customer: - Rs Bank

Project Description: - Banking System is a web based application .The project mainly depends on risk data analysis, the process includes different scenarios of chance of risks and different market scenarios used to calculate the safe amount that a particular organization should hold for its upcoming risk period. This project also reduce the time of Banking Transaction. With the help of this project we perform all the transactions online, like schedule transfer, make transfer onetime and recurring, add payee, delete payee, checking the payment history, pending transfers, balance amount.

Responsibilities: --

- Analyzing Core Java code and doing impact analysis.
- Fixed bugs in Oracle stored procedures.
- Responsible for creating and execution of system test cases.
- Responsible for data verification and migration.
- Involving in Technical discussion with the onsite leads, working on Technical Design documentation and gathering requirements.
- Performing unit testing, writing test cases testing the application using the test cases for correctness.

Programming Language: Core Java **Operating Systems:** Windows **Databases:** Oracle **IDE:** Eclipse **Version Control:** Git **Building Tools:** MAVEN

DECLARATION

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

ANURAG MANDAPATI