LOKESH KIRAD

Harnessing my robust design and development talents, I strive to pioneer inventive software solutions, relishing challenges, and nurturing teamwork within a creative environment. Dedicated to providing streamlined and impactful solutions, I am eager to secure a stimulating position within a dynamic organization where I can apply my skills and collaborate with a creative team

| +91-7470502005 | |
|-------------------------|---------|
| Kiradlokesh63@gmail.com | \succ |
| <u>LinkedIn</u> | in |
| github.com/Lokesh2710 | 0 |



PROFILE SUMMARY

- Over 4 years of experience in software development, with a focus on Java and related technologies
- Currently employed as a Software Engineer at EPAM Systems, contributing to the operations of Vanguard.
- Proficient in **developing Microservices** using Spring Boot and implementing REST APIs
- Skilled in interacting with end clients to understand workflow & business model and brainstorm feasible solutions
- Skilled in utilizing Agile Software Development methodologies, such as Scrum, to deliver high-quality solutions
- Demonstrated ability to address defects, enhance test coverage, and develop comprehensive JUnit component tests
- Recognized for exceptional performance with 3-Star Badge in Problem Solving, 4-Star Badge in Java, and 5-Star Badge in SQL on the Hacker Rank Platform
- Achieved an impressive AIR-687 Rank in the highly competitive NIMCET-2018 (NIT MCA Common Entrance Test), a prestigious national-level examination

CORE COMPETENCIES

Software Development Lifecycle

Design & Optimization

Agile Methodologies

Requirement Gathering & **Analysis**

Performance Tuning

Troubleshooting & Debugging

Code Review & Refactoring

Technical Documentation

Object- oriented Programming



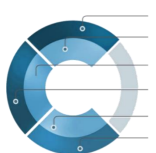
TECHNICAL SKILLS

Hibernate, Java8, Spring Boot, RDBMS (SQL), Git, Shell Scripting (Unix / Linux) Languages:

Tools: JIRA, IntelliJ IDEA, Maven, Docker, Kubernetes, Jenkins, AWS (Cloud), Postman, Apache Kafka, GitHub Actions Other Skills: Data Structures & Algorithms, Microservices Architecture, Scrum- Agile Approach, Webservices, Restful APIs,

Junit 5





Analytical & Problem-solving

High Business Ethics

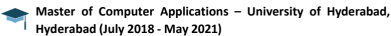
Problem Solving

Organizer & Motivator

Communication & Collaboration

Decision-making & Visionary

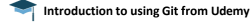
EDUCATION



Bachelor of Computer Applications - Vikram University, Ujjain (July 2014 - April 2017)

CERTIFICATIONS

Programming in C++ (NPTEL - Indian Institute of Technology, Kharagpur)





March'21- May'24 | Jocata Financial Advisory & Technology, Hyderabad | Associate Software Engineer

Key Result Areas:

- Developed REST, SOAP, third-party, and scheduler APIs using Spring Boot, adhering to Java coding standards
- Structured APIs into Controller, Service, and DAO components interacting with Entities and VO Classes
- Utilized Core/Advanced Java, Spring/Spring Boot, Hibernate, and Apache tools
- Designed and modified tables and views with SQL DDL/DML queries
- Engaged in DevOps tasks like creating Docker images, deploying via Jenkins CI/CD, and setting up AWS for UAT and Production and Setting up AWS for UAT and Production environment.
- Reviewed AWS and Putty logs, diagnosed API issues with Postman and console tracing, and conducted various tests
- Followed TDD principles, managed Jira and Youtrack tickets, and participated in team meetings for BRDs and change requests
- Presented task demonstrations, configured projects, created feature branches, and deployed to the Development server
- Maintained product knowledge repository, researched emerging technologies, developed microservices for FinTech solutions, and worked in Agile/Scrum environments

May'24- Present | EPAM Systems, Hyderabad | Software Engineer

Key Result Areas:

- Responsible for JDK migration in Amazon projects and cloud Auth migration
- Provide on-call support and fix code issues arising during migrations and client's feedback
- Write JUnit test cases to ensure functionality during and after migrations
- Leveraging Git and Linux Commands for managing internal setups and operations



PROJECTS

IndusEasyCredit is a digital lending platform by IndusInd Bank Ltd.

Roles & Responsibilities:

- Specialized in Java backend development, emphasizing the improvement of REST APIs and SQL database functions, resulting in enhanced system performance and a decrease in production issues
- Demonstrated expertise in diagnosing and rectifying critical issues across various server environments, such as production, UAT,
 QA, and DEV, ensuring the smooth operation and peak performance of the system
- Carried out thorough quality assurance and testing of APIs, encompassing code-level, integration, and end-to-end testing
- Actively participated in project requirement analysis, knowledge sharing, configuration setup, and played a pivotal role in building a
 dynamic knowledge base

Alexandria - Highly Secured Document Management System | Client: Amazon.com, Inc.

Roles & Responsibilities:

- Led JDK migration and cloud authentication for Amazon projects, providing on-call support for code issues during migrations and client feedback
- Implemented JUnit test cases to ensure smooth functionality pre- and post-migration, utilizing Git and Linux commands for efficient internal management and operations



PERSONAL DETAILS

Date of Birth: 27th October 1996
 Languages Known: English, Hindi
 Address: Hyderabad, India