VIKAS KUMAR DAS

+91 9933829241 | Raniganj, West Bengal | Email | Github | Linkedin | Portfolio |

SUMMARY

A passionate Java Developer with over one year of hands-on experience in all aspects of the software development lifecycle, including software debugging and testing. I am currently seeking a challenging Software Development Engineer Position.

EDUCATION

B.Tech in Information Technology, Asansol Engineering College in 2022
12th Board of Higher Secondary Education, J.J. High School, West Bengal in 2018
10th Board of Secondary Education, Ranigai Shree Durga Vidyalaya, West Bengal in 2016

CGPA - 8.50

TECHNICAL SKILLS

Languages: Java, Javascript, SQL.

Framework: SpringBoot.

Tool: Maven, Git, Github, Postman.

Testing: JUnit Framework

Web Technologies: HTML, CSS.

Other: Microservices, Problem-solving, Data structures and algorithms, Kafka, DBMS.

Cloud: Aws, CI/CD, Jenkins.

EXPERIENCE

Baanyan Software Services - US IT Recruiter

08/2023 - 05/2024

- Worked with many direct clients and state clients in EST and CST zones. Worked on W2 requirements.
- Sourced the candidate per the client's requirement with job boards like Dice, Monster, and Career Builder.
- Took the calls or screening with the questions given by the clients.
- Maintained Daily Reports and weekly reports.

CBNITS - Junior Java Developer Intern

07/2022 - 12/2022

- Writing clear, concise, and scalable Java code.
- Assist in checking that the software works correctly by running tests.
- Learn new things about Java and software development from experienced team members.
- Learn to use software tools like Git and GitHub for managing code changes.
- Be ready to handle different tasks and adapt to changes in technologies.

Personal Projects

Real-Time Chat Application: Github Developed a real-time chat application using Java, Spring Boot, and
Web Socket for instant messaging. Store chat messages securely in a MySQL Database to maintain
conversion history. Establish smooth connections between users via WebSocket for fast and reliable
communication. Craft a sturdy and adaptable chat platform by seamlessly integrating Spring Boot and
MySQL.

Tech Stack: Java, Spring Boot, Web Socket, MySQL.

• **Sorting Visualizer:** Github Created a Sorting Visualizer is a Java-based project allowing users to visualize various sorting algorithms using a Graphical User Interface (GUI). It provides an interactive and educational way to understand how different sorting algorithms work.

Tech Stack: Core Java, Swing GUI.

CERTIFICATION

- Java Programming Organized by Udemy.
- Web Development Organized by Udemy.

Achievement

- Solved over 350 coding problems, including those from GeeksforGeeks and Leetcode.
- I achieved a 4* rank on the hacker rank coding platform.