GYAN PRAKASH

©LinkedIn © Leetcode 🗘 Github © GFG 🕓 7004991458 © gyanp061096@gmail.com

Skills:

- Coding Data Structures and Algorithms, System Design and related problem-solving skills.
- Backend Java11 | NodeJS | ExpressJs | SQL | MongoDB | Mongoose.
- Frontend ReactJs | Typescript | JavaScript | Html | CSS.
- Frameworks Springboot3 | Spring6 | ZKOSS | Hibernate | Collections.
- Dev Tools Git | GitHub | Postman | MySQL | Jira | Jenkins | Tomcat | VSCode | IntelliJ | STS | Eclipse | Putty.

Professional Experience:

Sapiens: Developer | Sept 2022 – Present:

- Proficiently utilized Postman to create and manage Rest Services, including the development of endpoints and APIs. Demonstrated expertise in configuring Webhooks for real-time event notifications and data synchronization.
- Collaborated with external systems, enabling seamless data exchange and communication through RESTful
 interfaces. Designed and implemented robust error handling mechanisms to ensure the reliability and fault
 tolerance of Rest Services. Developed custom responses for Webhooks, enhancing the software's ability to
 efficiently process incoming data and trigger relevant actions.
- Played a pivotal role in the **complete software development lifecycle**, actively engaging in coding, rigorous **testing**, and meticulous **debugging** phases. Contributed to maintaining the **software's reliability and robustness**.
- Collaborated closely with a dynamic team to elevate user experience and fortify security in targeted software
 components. Initiated dedicated branches for a specialized release, ensuring focused development and feature
 implementation.

Financial Software and Systems: Software Engineer | April 2021 – Sept 2022:

- Developed **Java** program to fetch data from database of domestic as well as international transaction with the help of **Springboot**.
- Worked on FSS Webservices which is a part of Acquiring where it supports merchant team to store the onboarded merchant details to the database.
- Worked closely for **MySQL** Database migration of the entire project.

BSNL: Intern | April 2018 – May 2018:

Developed a project of "Student Management System" using Java, Html and CSS.

Project:

• The Notes App | JavaScript, Html, CSS, Bootstrap, OOP

This is a hosted Notes App which has also been implemented as a google chrome extension and can be used for productivity.

Education:

• Trident Academy of Technology: Bhubaneshwar- Btech (Electronics & Telecommunications) 2016-2020