Anurag Bhattacharya

Mobile: +91-8436896479 | Email: anurag20302001@gmail.com
LinkedIn | GitHub | GFG

About

A communicative Software Development professional with 1 year experience specializing in software development, adept at Java, JSP and PL/SQL, seeking opportunities to enhance my skills and contribute to innovative projects.

Tata Consultancy Services, Kolkata

AUG-2023 - PRESENT

Systems Engineer

- Developed and maintained a dynamic, interactive website for Future Generali Insurance using Java, JavaScript, Servlets, JDBC, Pl/SQL and other relevant technologies within an Agile Development framework.
- Enhance website performance through innovative solutions and analytics and debugging. Increasing user satisfaction for efficient policy insurance.
- Took complete ownership of the product development lifecycle, Including functionalities in UAT server, Defect resolution, Client communication, and
 migration to production, with a focus on Test Driven Development and ongoing support.
- Led a team of 5 in delivering insurance product functionalities, ensuring timely Go Live within 8 months while managing project timelines and using GIT for version control.

Projects

- 1. Student Management System ** | March 2023
 - Project deals with the maintenance of student information within Educational management.
 - Technology used: Java, Swing, and MySQL.
- 2. Compressor Decompressor ** | April 2023
 - Designed and implemented a lossless compression and as well as decompression
 - Technology used: Java, Java Swing,

Education

- B.Tech. (Computer Science and Engineering). July 2019 Present | Netaji Subhas Engineering College | MAKAUT
 C.G.P.A 8.59
- Higher Secondary May 2019 | Majilpur J.M. Training School | WBCHSE Percentage – 81.20%
- Secondary School May 2017 | Majilpur J.M. Training School | WBBSE Percentage – 81.16%

Coursework and Certificates

- 1. Full Stack web development course from AccioJob | October 2022 July 2023
 - Basic to advanced data structures like arrays, linked lists, trees, graphs, stacks, heaps, and Queues.
 - Recursion and oops concept.
 - STL library templates and functions.

Skills

- Programing: C, C++, MySQL, JAVA, PI/SQL
- Web Technologies: HTML, CSS
- Languages Spoken: English, Hindi, Bengali.
- Other Skills: Data Structure, Algorithm, OOPS, Swing
- Soft skills: Problem-Solving, Leadership, Time Management, Work ethics, and planning.
- Tools: VS Code, Dev C++, NetBeans, MySQL Shell, MySQL Workbench, GIT

Activities

- Member of google developer student club.
- Member of Phoenix NSEC.