Aniket Pandey

Linkedin Profile Mobile: +91-93057-75936Github: https://github.com/aniket651 https://codeforces.com/profile/aniket<sub>6</sub>51

## Career Objective

I am a final year undergraduate at BIT Mesra and an avid competitive programmer interested in web development and aspire to obtain a challenging software engineer position in a dynamic and growth-oriented organization that allows me to utilize my technical expertise, analytical and problem-solving skills, and passion for coding to develop innovative software solutions that drive business success.

## EDUCATION

Birla Institute of Technology, Mesra

B. TECH in Electronics and Communication Engineering; GPA: 8.61

Ranchi, India 2020 - 2024

Email: pandey21.aniket@gmail.com

Sunbeam English School Bhagwanpur

Intermediate in Science Stream; Percentage: 87

Varanasi, India 2019

Remote

SKILLS SUMMARY

• Languages: C++, JavaScript, SQL, JAVA

• Libraries and Frameworks: NodeJS, ExpressJs, ReactJs, SpringBoot

GIT, MySQL, MongoDB Tools:

• Other Tech Skills: Computer Fundamentals, Data Structures and Algorithms, github, HTML, CSS

• Soft Skills: Integrity, Time Management, Positive Attitude, Honest

EXPERIENCE

Publicis Sapient

ASDE Intern May 2023 - June 2023

• Frontend: Designed and developed the frontend of a SRE support central web application using React, HTML, CSS, and JavaScript.

- REST API Endpoints: Developed the backend API in SpringBoot, enabling seamless communication between frontend and server.
- o Authentication: implemented business logic for the login and authentication processes, ensuring secure access to the web application.
- o Unit Testing: Wrote comprehensive Unit Tests using Mockito and JUnit, resulting in improved code quality and reliability.
- : Assisted in debugging and troubleshooting issues, contributing to the application's overall stability and performance.
- o Skills: Java, SpringBoot, MYSQL, ReactJs, Git:

## Projects

- WORKX—(underDevelopment): A web application for managing Projects in a lucid way. Here, a user can create Projects and divide it into several tasks. These tasks can then be assigned to different users. Each user has access to the tasks assigned to him/her as well as to the Projects created and managed by him/her. Access restriction has been implemented and users have access to a selected items and resources. Technologies used are: MongoDB, NodeJs, ExpressJs, mongoose and ReactJs. The Backend is Ready and Frontend is underDevelopment. click here to view the Repository
- Sorting Visualizer: Designed and developed a Sorting Visualizer, an interactive web application that facilitates the visualization of various Sorting Algorithms. Implemented the project using HTML, CSS, JavaScript, allowing users to experience the algorithm's behavior in real-time. Enabled flexibility by incorporating a variable array size and various different sorting Algorithms. click here to view
- Portfolio Website: Utilized modern web development technologies, including HTML, CSS, and JavaScript, to create a visually appealing and responsive user interface. Implemented React.js components to create a seamless and interactive user experience, allowing visitors to navigate and explore the content effortlessly. Leveraged the latest web design trends and best practices to ensure the website's aesthetics and user-friendliness. Included a contact form to enable easy communication for potential employers, collaborators, or clients. Through this project, I got hands-on experience in working with react components, hooks etc. I also learned few basic design thumb rules. click here to view Repository

## Achievements

- best world Rank of 1232 in Codeforces Div 2 (round 860) (India rank 306)
- Qualified to the pre-elemination round of codechef SnackDown 2021
- Max Rating: 1842 (4 Star) @ CodeChef
- Max Rating: 1348 (Pupil) @ CodeForces
- 150+ Mediums @ Leetcode