

AKASH SARDAR

LinkedIn | Portfolio | akashsardar383@gmail.com | +91-8582855218 | Kolkata-700084, India

Education details

- Jadavpur University, Kolkata (Aug 2018 - Jun 2022)
Bachelor of Engineering (BE) in Electronics and Telecommunication Engineering. Cgpa: 9.17/10

Employment history

- Wipro Limited (Jul-2022 to Present)

Technical skills

- General: **Data structures and Algorithms, SQL.**
- Primary Programming Language: **Java.**
- Web development: **Spring, Spring Boot, REST API, Hibernate, HTML, CSS, JavaScript, React JS, Bootstrap.**
- Other skills: **Git and GitHub, Postman, Chrome's developer tool, Eclipse IDE, VS code editor, etc.**

Personal projects

1. Travel blog website.

[View Demo](#) ♦ [GitHub link](#)

- This project is a blog website that incorporates CRUD operations, user interactions, authentication, authorization, and an admin panel. The technologies utilized in this project include Java, Spring Boot, Spring Security, HTML, CSS, Bootstrap, and MySQL.

2. Fullstack E-commerce website.

[Video Demo](#) ♦ [GitHub link-Frontend](#) ♦ [GitHub link-Backend](#)

- This is a full-stack e-commerce website that includes CRUD operations, authentication, authorization, filtering, shopping cart functionality, order tracking, and product reviews. The frontend part communicates with the backend using REST APIs and is implemented using Java, Spring Boot, Spring Security, React JS, Bootstrap, and MySQL.

3. Algorithm visualizer.

[Website link](#) ♦ [GitHub link](#)

- My Algorithm Visualizer simulates a variety of algorithms, including sorting algorithms, BFS and DFS traversal, recursion, backtracking, and more. It is implemented using HTML, CSS, JS, and Bootstrap.

Coding achievements

- Leetcode max rating-**1835**, top **6%** globally.
- Codeforces max rating-**1253** Pupil.
- Codechef max rating-**1653 (3*)**.
- I solved **700+** DSA coding problems on Leetcode, GFG, and other platforms.
- I ranked **22nd** in GFG weekly coding contest-90, and **71st** in GFG weekly coding contest-112.

Profiles

- LinkedIn
- Leetcode
- Geeks-for-Geeks
- Codeforces
- Codechef
- Github