# **AKASH SARDAR**

Kolkata 700084, India (+91) 8582855218 akashsardar383@gmail.com







# **Experience**

#### **Project Engineer**

Wipro Limited, Bangalore (August 2022 - present)

### **Education**

#### **Bachelor of Engineering (B.E.)**

Jadavpur University, Kolkata

Electronics & Telecommunication Engineering (Cgpa: 9.17/10)

(August 2018 - June 2022)

## **Skills**

General Skill	Programming Languages	Web technologies & Frameworks	Other Skills
Data structures & algorithms, Database management system	Java, JavaScript	Spring Boot, React JS, Html, CSS, Bootstrap, Restful API, MySQL	Git & GitHub, Postman client, VS code, Eclipse IDE

# **Projects**

Name	Key features	Tools & Technologies used	Links
Fullstack E-commerce Website	"No-reload UI", Basic Authentication(Email ID, Password), Role-based authorization (Customer, Admin, Delivery person), Category-based filtering, Editable Shopping cart.	Java, Spring Boot, Spring Security, React JS, Bootstrap CSS, MySQL, Postman API client, Spring tool suite, VS code, Spring tool suite.	1. Frontend code 2. Backend code 3. More details & documentation.
Travel Blog Website	Basic Authentication, Role-based authorization, Posts with Like, Comments, Pagination, sorting, and Markdown features. Admin panel for managing users and posts.	Java, Spring Boot, Spring Security, JavaScript, Thymeleaf template, Bootstrap CSS, MySQL, Spring tool suite.	1. GitHub link 2. More details & documentation.
News Website	"No-reload UI", News updates, Searching and filtering based on category, news channel, and On-demand weather report.	Bootstrap, CSS, JavaScript, ReactJS, ExpressJS.	1. GitHub link 2. View website.
Sorting Visualizer	Animates different sorting algorithms of various complexities on a webpage. The number of samples and animation speed are customizable. It includes Bubble sort, Merges sort, Selection sort & Quick sort.	Html, CSS, JavaScript, and Bootstrap.	1. <u>GitHub link</u> 2. <u>View website.</u>

### **Achievements**

250+ problems solved on Leetcode, GeeksForGeeks, etc.

My final year project (A deep- learning robot for Weed detection) was selected for funding under the student innovation grant program of ARTPARK, IISc Bangalore.