# ABHISHEK PUGALIA

abhishekpugalia22@gmail.com | +91 9163055150 Kolkata, India

# **EDUCATION**

#### JADAVPUR UNIVERSITY

B.E. IN CIVIL ENGINEERING 2018-22 | Kolkata, India CGPA: 8.92

# LINKS

Github: apthebest

Linkedin: abhishekpugalia22

## SKILLS

#### Web:

- ReactJS
- Javascript
- Spring

#### **Programming Languages:**

- C++
- Java

#### Database:

MySQL

# ACHIEVEMENTS

850+ Problems solved on leetcode

## LANGUAGES

English HIndi

## WORK EXPERIENCE

**ACCENTURE** | Advanced Application Engineering Analyst

Dec 2022- Present | Kolkata , India

Working in application support and maintenance team where I am responsible for end to end api testing and log analysis to ensure that all the apis are up and running.

**Tech Stack used:** Splunk, Postman, Appdynamics , Java, Rest APIs, AWS.

## PROJECTS

#### SAMANBAZAAR ECOMMERCE WEBSITE

Github link: https://github.com/apthebest/SamanBazaar

- Designed a responsive e-commerce UI with React.js, HTML, CSS, and JavaScript.
- Utilized **React Router** for seamless navigation among multiple pages.
- Utilized context api and useContext hook for centralized state management.
- Developed detailed single item pages, allowing users to add items to their shopping cart directly.
- Incorporated user feedback features, including product reviews and ratings.
- Ensured responsive design for a consistent experience across devices.
- Contributed to a comprehensive and user-centric shopping experience.
- Elevated the website's user experience and functionality.

#### **EMPLOYEE MANAGEMENT SYSTEM**

Github link: <a href="https://github.com/apthebest/EmployeeManagementSystem">https://github.com/apthebest/EmployeeManagementSystem</a>

- Developed a microservice using Spring Boot for efficient CRUD operations (Create, Read, Update, Delete) on employee data via RESTful APIs.
- Implemented secure user authentication and registration to control access to the EMS platform.
- Designed a dynamic web application with Spring MVC for userfriendly employee management.
- Enabled seamless viewing, addition, modification, and deletion of employee records.
- Utilized Java, Spring Boot, Spring MVC, RESTful APIs, and MySQL database technologies.