Sakshi Bhardwaj

sakshis292000@gmail.com | +91-6299267623 | GITHUB | LINKEDIN | PORTFOLIO

Education

Trident Academy of Technology, Bhubaneswar	2018 - 2022
 Bachelor of Technology(B.Tech) in Computer Science and Engineering CGPA: 9.03/10 	
DPS Sector-IV, Bokaro Steel City	2017 - 2018
• CBSE (Class XII), Aggregate: 79.2%	
G.D.DAV Public School, Deoghar	2015 - 2016
● CBSE (Class X), CGPA: 10/10	

Skills And Concepts

Skills

Java | Python | Problem Solving | Angular | Spring Boot | HTML | CSS | JavaScript | React | MySQL | JUnit | MongoDB | Git | AWS | GCP

Concepts

Object-Oriented Programming | Procedural Programming | Data Structure | Algorithm | Web Development | Operating System | DBMS | Computer Networks | Software Engineering

Work Experience

Accolite Digital, Bangalore | Software Developer Intern

Feb' 22-Present

- Worked on Bragging Ops (Morgan Stanley) internal project management tool.
- Used Angular, Spring Boot & MongoDB to develop features from scratch.
- With feature to compare project in selected time interval, take snapshot and many more.
- Snapshots can be used to compare it with future progress.

Mad Crayons | Software Developer Intern

June'20-Aug'20

- Created a system where user uploads their data and system stores the data in a local File as
 Database which persist the changes even after the system restarts.
- Implemented Concurrency control through Lock and Unlock Operations, Junit Testing.
- Used **Spring Boot** and **Angular** to develop features.

Projects

Imminent Aug'21

A real life dating app having very intelligible features, created using Angular & Spring Boot.

- Features like profile creation and finding the **perfect match** as per the user preferences.
- In app one-to-one chatting and user behaviour analysis.

Incentive Management System

Mar'22

System for creating solution of a sales company having multi geographies and sell different types of vehicles.

- Used Angular for frontend and Spring Boot, MySQL in backend.
- Created the system design and handled the logic to sell vehicles using various algorithms.
- Implemented automated solution to handle commission calculations.

Library Management System

Dec'21

Portal designed for providing the basic functionality of library and its maintenance.

- Features like book issue, book return, search for books, create issue request, late return fine, multiple branch handling, attendance and many more.
- Separate dashboard for user, admin and owner.
- Created using Spring boot, React and MySQL.

Academic and Extracurricular Achievements

- Participated in SIH 2020 as team lead and bagged 3rd position at the college level.
- Earned badges in Python, Java and MySQL on Hacker Rank.
- Secured 8th rank in State UT in International Science Olympiad(ISO)