Sejal Vijay

J +918107490098

∠ sejalvijay0319@gmail.com

in SejalVijay

Education

Bachelor of Technology- CSE, Manipal University Jaipur

Sep 2020 - Aug 2024:

Current CGPA: 8.66

XII (CBSE)- PCM Apr 2019 - Jul 2020:

Percentage: 94%

Experience

Netfotech Solutions

Feb 2024 - Present: Software Engineer Trainee

- Developed a responsive UI using **React is** and **Tailwind CSS** for an Event Stall Booking web app.
- Implemented robust state management with Redux to ensure efficient data handling.

Celebal Technologies

May 2023 - Jul 2023: Trainee

- Engaged in live lessons & completed assigned tasks to acquire fundamental **Data Engineering** skills utilizing Azure and Databricks.
- Executed various tasks focusing on data processing, cleansing, and transformation.

Bright Media

Aug 2020 - Dec 2021: Content Writer

• Curated and edited technology news content for the Bright Media app, ensuring accuracy and relevance to engage the audience effectively.

Technical Skills

Java, JavaScript, Data Structures & Algorithm, SQL, HTML, CSS, ReactJS, Creative Writing

Notable Projects

Employee Management System:

- Developed a full-stack CRUD application using **Spring Boot** (backend) and React (frontend).
- Designed and implemented RESTful APIs for seamless frontend-backend communication.
- Utilized MySQL for persistent data storage, ensuring efficient data management.

Web3 Blockchain Crowdfunding Platform:

- Developed a crowdfunding Decentralized Application (Dapp) for a Web3 blockchain platform.
- Platform enabled users to initiate and endorse campaigns for fundraising purposes.

Portfolio Website:

- Designed an engaging portfolio website utilizing **ReactJS**.
- Also implemented dynamic components, responsive layouts, and smooth animations.

* Certifications

- Goldman Sachs Engineering Virtual Program
- Oracle Database Foundation
- Accenture Data Analytics
- Salesforce supported virtual internship

♬ Extra-Curricular Activities

- Member of GDSC, Literary club, and Tech club
- Attained certificates from Trinity College London for completing five grades of Electronic Keyboard