Abhishek Singh

 $+91-9792187683 \mid \mathbf{abhisingh100392@gmail.com} \mid \underline{\mathbf{Linkedin}} \mid \underline{\mathbf{Github}} \mid \underline{\mathbf{Portfolio}}$

EDUCATION

Rajkiya Engineering College, Ambedkar Nagar

CGPA - 7.67

Bachelor of Technology in Information Technology

August 2019 - May 2023

Ratan Sen Inter College, India

Percentage -80.2

Intermediate (Class XII)

May 2017

Sardar Patel Rastriya Inter College, India

Percentage – 87

 $High\ School\ (Class\ X)$

May 2015

Achievements

- Solved 200+ questions on Leetcode. -Leetcode Profile
- 3-star rating on Codechef Codechef Profile
- Ranked 81 out of 21400 participants in Codechef October Challenge 2021 Division 3.
- Cleared Qualifier round of SnackDown 2021 Certificate
- Ranked 488 out of 4714 participants in C.O.D.E.R.S. Contest at CodeChef.

PROJECTS

Shopie | Project | Source Code

February 2022

- Developed an E-commerce web application Shopie. using MERN stack.
- Used **chart.js** and **reactchart.js** in admin dashbord to keep track of Instock and Outstock poduct's count and to track total amount worth product sold.
- Used **jsonwebtoken** for authentication and **Nodemailer** for token generation and to reset password by Email.
- Used **stripe** for payment functionality.
- Used @mui, axios, overlay-navbar, react-js-pagination, react-redux in frontend.

Reciter | Project | Source Code

March 2022

- Built Reciter, a News reader web application using React.js.
- Used Alan AI voice assistant which implements Natural Language Processing.
- Used newsapi.ors's api to get latest News.

${f Codetogether} \mid \mathit{Project} \mid \mathit{Source\ Code}$

April 2022

- Developed codetogether web application using React.js. and socket.io
- Used express.js and socket.io to create server and room and socket.io-client to connect client.
- Used uuid to create unique room id and react-hot-toast for alert message.
- The application sync the code in real time among multiple users.

TECHNICAL SKILLS

Languages: C, C++

Web Development: HTML, CSS, JavaScript, MERN General: Data Structures and Algorithms, OOPs in C++.

VOLUNTEER EXPERIENCE

Member October 2021 – Present

Software Development Club REC ABN

- Problem setter
- Resolved doubts of students related to Data Structures and Algorithms.

Relevent Coursework

• Web Development(MERN) • Operating System • DBMS • Computer Networks