

Abhishek Singh

+91-9792187683 | abhisingh100392@gmail.com | [Linkedin](#) | [Github](#) | [Portfolio](#)

EDUCATION

Rajkiya Engineering College, Ambedkar Nagar <i>Bachelor of Technology in Information Technology</i>	CGPA – 7.67 August 2019 – May 2023
Ratan Sen Inter College, India <i>Intermediate (Class XII)</i>	Percentage – 80.2 May 2017
Sardar Patel Rastriya Inter College, India <i>High School (Class X)</i>	Percentage – 87 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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.	
Codetogether Project Source Code	April 2022
<ul style="list-style-type: none">• 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 <i>Software Development Club REC ABN</i>	October 2021 – Present
<ul style="list-style-type: none">• Problem setter• Resolved doubts of students related to Data Structures and Algorithms.	

RELEVANT COURSEWORK

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