Abhishek Kumawat

abhishekkumawat.ak21@gmail.com | +91 9828855466 | Delhi <u>Linkedin</u> | <u>Github</u> | <u>LeetCode</u> | <u>Portfolio</u>

EDUCATION

Netaji Subhas University of Technology (NSUT)

New Delhi, India July 2021 - July 2025

B. Tech Computer Science and Engineering

CGPA: 7.61 (Rank: in Top 10)

Vardhaman International School | CBSE

Jaipur, India

Class XII *Marks:* 87 % (**Rank 3/62**)

May 2019 - May 2020

SKILLS

Programming Languages: C++, HTML5, CSS3, JavaScript.

server-side logic, NodeJS, ExpressJS, ReactJS, Redux, Tailwind CSS, Socket.io, Libraries/Frameworks:

PeerJS.

Tools/Platforms: Visual Studio Code, Github, Git Databases: SQL, NoSQL, MySQL, MongoDB.

Operating System, Database Management System, Data Structure and Algo-Computer Fundamentals:

rithms, Object-Oriented Programming(OOPS)

Other Skills: attention to detail, English, problem-solving, communication.

EXPERIENCE

Roxwell Technologies Pvt. Ltd. | Certificate | Internship

June 2024 - Aug 2024

Position: Full Stack Developer

- Implemented search bar along with complete functionality (API, filtering, etc) aligning with the project's requirements boosting user interaction by 35%.
- Worked in a team of 4 finishing the work before deadlines.
- Engineered a robust RESTful API system and caching mechanism that efficiently managed over 10,000 daily requests, integrating stringent security protocols to minimize unauthorized access by 99%.

PROJECTS

Whatsapp Clone | Link

MERN stack

- With this project I am aiming to learn real time communication via text and voice(audio and video), multimedia sharing, security, RESTful APIs, State Management.
- Designed APIs and implemented scalable website architecture, enabling real-time messaging and user authentication with optimized performance.
- Integrated secure user authentication using JWT, and employed Redux resulting in the reduction of state management-related bugs and unauthorized access by 80%.
- Integrated video calling functionality using simple-peer, enhancing user engagement and interactivity with cross-browser compatibility.

GoShopping Link

- Built a full-stack e-commerce web application using the MERN stack to provide a seamless user experience for online shopping.
- Implemented authentication (login/sign-up) with secure JWT-based user verification and password encryption using bcrypt.js.
- Developed RESTful APIs for backend functionalities such as product management, user authentication, order processing, and shopping cart operations

Forkify App | Link

JavaScript, HTML, CSS

- With this project I am aiming to learning MVC model, asynchronous programming and object oriented programming in JS.
- Designed a recipe search application with a sleek and intuitive user interface.
- Implemented API integration for asynchronous data fetching, enhancing data loading speed by 25%.
- Enabled partial rendering (pagination) of search results and Added custom JavaScript features (virtual DOM), providing users with a seamless experience and reducing page reload times by 40

Positions of Responsibility

- Executive member of codechef NSUT, contribted in organising 10+ contests in the campus Fests.
- Core Member, Juvenile Care NGO, contributed in 20+ drives to educate underprivileged children.

AWARDS & ACHIEVEMENTS

- Ranked in **Top 10** against **100**+ **teams** in *FrontEnd Fiesta*, a competition organised by IEEE (2023).
- Achieved Special Achiever award for academic and extracurricular achievements for 7 consecutive yrs.
- Solved over 900 problems on leetcode and achieved Peak rating of 1783.
- Winner & Captain of basketball team, represented school at the inter school tournaments.