

Abhishek Kumar

Software Developer

Electronics and Communication Engineering Student | Aspiring Software Developer | Skilled in C++, DSA, SQL, Web Development.

LinkedIn | GitHub

x abhisheksingh66203@gmail.com

9661179559

Jaipur, India

EDUCATION

Bachelor of Technology (ECE) Poornima College Of Engineering

2022 - 2026 (Core Subjects: Control System, Signal & System, Microcontroller, Digital Electronics)

Intermediate

Don Bosco Convent School

2020 -2022

Matriculation

Indian Public School

2019 -2020

WORK EXPERIENCE

SAIRAM ENTERPRISES (2023)

(Jindal Saw Ltd)

Electronics Assistant Intern

Tasks

- Assisted in the maintenance and troubleshooting of electronic systems in manufacturing processes.
- Worked on analyzing circuit designs and identifying areas for optimization in industrial automation.
- Gained hands-on experience with microcontrollers, sensors, and PLC-based systems.
- Collaborated with senior engineers to improve system efficiency and minimize downtime.

PROMODADDY DIGITAL LLP (2024) Frontend Developer Intern

Tasks

- Designed and developed responsive UI components for web applications using HTML, CSS, and JavaScript.
- Worked on improving website performance and user experience using modern web development techniques.
- Integrated APIs to enhance functionality and dynamic data rendering.

SKILLS

HTML DSA

CSS Git and GitHub

JavaScript Leadership

C++ Time Management

SQL Problem Solving

PERSONAL PROJECTS

ICCSAT 2025 WEBSITE

- Project Overview. Designed and developed the official ICCSAT 2025 website, ensuring a seamless and responsive user-experience. Implemented by key features such as an interactive event schedule, speaker profiles, a registration and secure authentication for attendees.
- Technologies used: HTML, CSS, JavaScript

AMAZON CLONE

- Project Overview: Developed a frontend e-commerce platform replicating core features of Amazon, including product listings, user authentication, and order management. Implemented a real-time database for order management and ensured scalability to handle multiple users efficiently.
- Technologies used: HTML, CSS

SMART HEALTH CARE

- Project Overview: Designed a healthcare appointment booking
 platform to connect users with hospitals based on symptoms
 and emergencies. Including features such as patient
 registration, appointment booking, real-time health monitoring.
 Designed a responsive and user-friendly interface to ensure
 patient confidentiality.
- Technologies used: HTML, CSS, JavaScript (Planned Backend with Python Flask/ Django and MySQL).

CERTIFICATIONS

- Certification in Mighty Throttle (Jaipur Engineering college and Research Center)
- Tek- Connect (2024) PCE
- Certification in Design Thinking, Critical Thinking & Innovation Design Workshop by PIIC – PCE
- Certification in Aeromodelling Workshop PIET