

ABHISHEK GUPTA

+91-8090021101 | senior7019@gmail.com | LinkedIn | Github | Codeforces

EDUCATION

Dr. APJ Abdul Kalam Technical University

Bachelor of Technology in Computer Science & Engineering

December 2020 – May 2024

Ghaziabad, U.P

TECHNICAL SKILLS

Languages: C++, JavaScript, Typescript, Python, SQL.

Developer Tools: VS Code, Postman, Docker, Git, MongoDB, Figma, Firebase.

Frameworks: ReactJs, NextJs, Slack-bolt, ElectronJs, NodeJs, Flask, Elastic search

Additional Skills: Competitive Programming, Problem Solving, Time Management, Communication, Leadership

EXPERIENCE

Workik | *SDE Intern*

Sept 2023 – Jan 2024

- Transitioned web platform to Electron JS, enhancing desktop integration and cross-platform use.
- Developed a reporting tool using AWS OpenSearch for enhanced data analysis and reporting efficiency.
- Integrated Slack with GitHub and website, optimizing team communication and updates.

POSITION OF RESPONSIBILITY

Big Data Centre of Excellence

Web Developer

- Hosted 6 big data events, including workshops, and seminars, with over 250 participants each.
- Helped to raise awareness of big data and its potential applications to a wide range of industries.

Programming Club, AKGEC

Senior Coordinator

- Led 10+ contests and workshops at Programming Club, creating a conducive learning space for students.
- Inspired and impacted 1000+ students through programming initiatives and events, creating a transformative and enjoyable learning environment.

Projects

TrackPatrol | [GitHub](#)

React.js | Google Map | Socket.io | Tailwindcss | Redux | MongoDB | Express | Node.js | Uhf Rfid

- * TrackPatrol addresses the Indian Police Department's challenge of tracking officers on Bandobast Duties. It provides a centralized dashboard for efficient duty assignment, management, and reporting, as well as a real-time tracking app for enhanced personnel monitoring. TrackPatrol can also be integrated with hardware such as UHF RFID and biometric scanners to provide comprehensive personnel tracking and accountability.

Food Order App | [GitHub](#)

Next.js | Typescript | Tailwindcss | Redux | MongoDB | Express | Node.js | UPI

- * An online food ordering app for a college canteen is a convenient and efficient solution to the crowding problem and payment hassles. It provides a seamless experience for both the students and the canteen staff, making the whole process smoother and hassle-free.

ACHIEVEMENTS

- Awarded **Grand Finalist** in KAVACH 2023 by the Government of India Cyber Security Hackathon, demonstrated strong innovation skills in a national competition.
- Achieved **2nd rank** in the Ghaziabad region for Games of Code.
- Ranked among **top 1% of coders** worldwide on LeetCode, attaining a rating of 2117, showcasing exceptional coding skills.
- Achieved Grand Finals qualification securing **50th position out of 136156** coders in Codegladiators, a premier coding tournament by Techgig.
- Completed **1000 coding challenges** on different platforms, displaying strong skills in solving various programming problems.
- Secured **40th rank worldwide** on Codechef and **450th rank among 25000+** participants on Leetcode.
- Attained the **1st ranking** in the college's competitive programming contest, organized by CSI, Codeshell.
- Achieved the **2nd ranking** in the college competitive programming competition hosted by PC , BIT CODER