# Abhishek Gupta

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

## **EDUCATION**

# Dr. APJ Abdul Kalam Technical University

December 2020 - May 2024

Bachelor of Technology in Computer Science & Engineering

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

 $React.js \mid Google \; Map \mid Socket.io \mid Tailwindess \mid Redux \mid MongoDB \mid Express \mid Node.js \mid Uhf \; Rfid$ 

\* 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

 $Next.js \mid Typescript \mid Tailwindcss \mid Redux \mid MongoDB \mid Express \mid Node.js \mid UPI$ 

\* 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 wroldwide 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