Abhishek Singh

New Delhi | +91-7065840881 | 001abhishek287@gmail.com | LinkedIn | GitHub | Leet Code

Professional Summary:

Results-driven and technically proficient professional with over 16 months of cumulative experience across the Education and IT domains, including 3 months as an Educator at Samyak IT Solutions, 7 months as an Associate Trainee at Tech Mahindra, and a 6-month internship in Web Development. Demonstrated ability to apply technical knowledge, analytical thinking, and collaborative problem-solving to deliver efficient software solutions in dynamic environments. Adept at problem-solving, analytical thinking, and adapting to fast-paced technical ecosystems. Seeking to leverage technical expertise and a growth-oriented mindset to contribute to innovative software projects.

Work Experience:

Associate Trainee, Tech Mahindra

Dec 2024 – June 2025

- Completed 120+ hours of intensive technical training in programming fundamentals, MySQL, and version control (Git/GitHub).
- Participated in 10+ code reviews and client requirement analysis sessions, improving problem-solving and team collaboration.
- Contributed to 5+ projects by enhancing code quality, resulting in a 15% reduction in bugs and upgraded code efficiency.

Educator, Samyak IT Solutions Pvt. Ltd.

Aug 2024 – Dec 2024

- Delivered 30+ hands-on training sessions in Python, Java, JavaScript, HTML/CSS, and modern frameworks, enabling students to complete 10+ real-world projects.
- Designed and conducted 8 project-based learning modules, improving logical thinking and application development skills.
- Guided 45+ students to measurable progress, with 90% achieving project completion and certification.

Web Developer Intern, QualifyEd Edutech Pvt. Ltd.

Feb 2024 - Aug 2024

- Developed and optimized 5+ frontend interfaces for the E-LMS platform using React.js and Bootstrap, improving user interaction speed by 20%.
- Collaborated with backend developers to integrate RESTful APIs for 4 major modules, enhancing data synchronization and system reliability.
- Implemented responsive and accessible design principles across 3 device types, increasing user engagement by 15%.

Projects:

Study Sphere – Student Learning Platform

- Built a full-stack learning management platform using Django (Python) and MySQL, supporting 10+ active users and 15+ courses.
- Implemented authentication, course management, and dashboard analytics, cultivated a deeper connection with users by 30%.
- GitHub Link: https://github.com/001Abhishek-singh/StudySphere

Portfolio Website

- Designed and created a personal portfolio website using React.js, showcasing 8+ projects and key career milestones.
- Improved SEO and responsiveness, resulting in 50% higher visibility and upgraded accessibility across devices.
- GitHub Link: https://github.com/001Abhishek-singh/Portfolio

Sanjeevani – Doctor Appointment Web App

- Formulated a React.js-based healthcare appointment system supporting 12+ user accounts for booking and managing consultations.
- Integrated API-based data management and enhanced UX flow, reducing user navigation time by 15%.
- GitHub Link: https://github.com/001Abhishek-singh/Sanjeevani

Technical Skills:

Languages: C, Python, Java, JavaScript, HTML, CSS, SQL,

Frameworks & Tools: React Js, Django, Bootstrap, Rest APIs, OAuth

Additional: Generative AI, NumPy, Pandas, DSA, VS Code, Git/GitHub, Ms office, IoT, AutoCAD

Education:

B. Tech in Electrical Engineering

Guru Jambheshwar University of Science & Technology

Aug 2020 – May 2024

CGPA: 7.38

Position of Responsibility:

Company Connect Team Coordinator

Training & Placement Cell, GJUST | Hisar, Haryana

Aug 2023 - May 2024

- Served as a key liaison between the university and recruiting organizations, ensuring smooth coordination of on-campus placement drives.
- Organized and facilitated calls, meetings, and corporate presentations to invite companies for recruitment activities.

Department Placement Coordinator – Electrical Engineering

Training & Placement Cell, GJUST | Hisar, Haryana

Aug 2022 – Jul 2023

- Acted as the primary representative for the Electrical Department in coordinating placement drives and campus recruitment activities.
- Contributed to enhancing departmental placement outcomes through organized communication and structured coordination.

Achievements:

Achieved 1st rank in National Science Congress at District level in DR. RPSV. Sep 2018

Strengths:

- Strong analytical and problem-solving mindset.
- Quick learner with a passion for continuous improvement and innovation.
- Effective team collaborator and communicator.
- Committed to building scalable, efficient, and secure applications.