

MOHD. SAQIB KHAN

 [github/saqibibi](#)

 [mohd-saqib-khan](#)

 khansaqibkhan210@gmail.com

 [8178249824](#)

CAREER OBJECTIVE

Motivated and detail-oriented Computer Science Engineering student specializing in CSE (R), seeking opportunities to apply my programming, problem-solving, and development skills in real-world projects. Eager to learn new technologies, contribute to team-based environments, and build a strong foundation as a software professional

EDUCATION

- | | |
|--|-----------------------------------|
| • Bachelor of Technology(Computer Science)
Noida Institute of Engineering and Technology | 2023-Present
CGPA: 8.01 |
| • Senior Secondary Education
Radiant Academy (CBSE), Uttar Pradesh | 2023
Percentage: 85% |
| • High School Education
Radiant Academy (CBSE), Uttar Pradesh | 2021
Percentage: 75% |

EXPERIENCE

- Python Developer Intern: CodSoft** August 2024 – Sept 24
- Built Python-based applications including a Calculator, Rock-Paper-Scissors game, and Password Generator.
 - Applied clean, modular coding practices with proper error handling and user interaction.
 - Strengthened core Python fundamentals such as loops, functions, conditionals, and logic building while meeting deadlines.
- Web Developer Intern: Prodigy Infotech** July 2025 - Aug 2022
- Developed functional web projects including a Stopwatch app, personal portfolio website, and Tic Tac Toe game using HTML, CSS and JavaScript.
 - Focused on responsive design, interactivity, and clean UI/UX principles.
 - Collaborated remotely to meet project deadlines while maintaining code quality and documentation standards.

PROJECTS

Resume Builder

- Developed a web-based resume builder that allows users to create structured professional resumes dynamically
- Implemented form-based input handling and real-time resume preview for better usability
- Built using HTML, CSS, and JavaScript with a focus on clean UI and responsive design.

MindWell

- Developed an anonymous AI-assisted mental wellness web platform with multilingual text and voice-based chatbot support.
- Integrated peer discussion forums and personal journaling features using LLMs and sentiment analysis to promote stigma-free mental health conversations
- Implemented a privacy-first, scalable architecture leveraging the Bhashini API, aligned with Indian digital health and accessibility need

SKILLS

- Languages & Programming:** C, C++, Python, HTML, CSS, JavaScript
- Frameworks & Libraries:** React, Node.js, Tailwind CSS
- Development Tools & Build Tools:** Vite, VS Code, Git, NPM, pip |
- Database/Backend Services:** Supabase, Oracle SQL Database |

CERTIFICATIONS

- Oracle:** OCI Certified AI Foundations Associate, OCI Certified Generative AI Professional, Database Programming with SQL
- British Council EnglishScore:** English Proficiency – CEFR Level C1 (Advanced)
- University of Virginia:** Design Thinking for Innovation
- Infosys Springboard:** Programming in C and Python, OOP with Python, DSA (Python), Machine Learning with Python

EXTRACURRICULAR

Strong communication and presentation skills supported by CEFR C1 English Certification.

