

# JUHI

[in LinkedIn](#) | [+91-7015358114](#) | [Leetcode](#) | [juhi46125@gmail.com](#) | [GitHub](#)

## Skills

---

- C# | .NET | Java | JavaScript | C++ | C | PYTHON | MYSQL | Git
- Cloud Computing | Unit Testing | OOP | Networking
- Frontend | Backend | Full-Stack | English – *All professional proficiency or above*

## Experience

---

### FrontEnd Web Developer Intern

IBM SkillsBuild

01/2025 - 02/2025

- Attended expert-led sessions on **front-end technologies**, design principles, and best practices. Designed and implemented a project using modern web technologies
- Collaborated with mentors to **refine technical skills** and **improve project quality** and successfully completed all tasks, met project requirements, and earned certification.

### CyberSecurity Intern

C-DAC NOIDA

05/2024 - 06/2024

- Gained practical experience in **Kali Linux**, the industry-standard OS for ethical hacking and penetration testing. **Built foundational skills** in identifying, analyzing, and mitigating common cybersecurity vulnerabilities using industry-standard tools.
- **Understood and applied tool usage** from both **attacker and defender perspectives** in realistic, lab-based environments. Navigated terminal-based commands and scripts to simulate and analyze real-world cyber attacks.

## Education

---

### Master of Computer Applications

Maharshi Dayanand University

Haryana, India

07/2023 - 06/2025

- Major in Computer Applications

### Bachelor of Computer Applications

Maharshi Dayanand University

Haryana, India

07/2020 - 06/2023

- Major in Computer Applications

## Projects

---

### SMARTDOCX

- Built with **JavaScript** and **Python (Flask)**, It allows users to authenticate via **OTP or OAuth (Google, GitHub)** and generate documents through dynamic Q&A forms. Users can edit, skip, or add custom questions, respond using **text, tables, skip or default option**, and upload supporting files for each entry.
- A persistent **AI-powered chatbot** guides users through the platform, offering real-time help. Users can view, manage, and export **all** previously created documents in a structured PDF format, complete with attached files and formatted content.

### TYPEIQ :

- Built a web-based typing evaluation platform using **HTML, CSS, JavaScript, and PHP** that provides an interactive environment for users to **test and improve their typing skills**.
- Implements real-time tracking of **typing speed, accuracy, time taken, and error count**, and dynamically generates a comprehensive **performance profile** with detailed statistics for each session.

## Certifications

---

- **Full Stack Web Development:** Trained in front-end | back-end | database basics with project experience.
- **Google IT Support:** Learned fundamentals of networking | operating systems | and system administration.

## Others

---

- **Silver Award:** Won Silver Award at District Level Science Exhibition for a **Keylogger project** using **AI-based keystroke monitoring**.
- **Best Explanatory Award:** PowerPoint Competition for presenting **Six Sense Technology** with clear visuals and in-depth explanation.