

Huzaifa Shamim Ahmad

📍 Malad, Mumbai, Maharashtra / 📩 huzaifashamim302004@gmail.com /
🌐 huzaifashamim.onrender.com / 💬 linkedin.com/in/huzaifa-shamim-ahmad / 🐾 github.com/HShamim30

OBJECTIVE

Motivated MCA student with hands-on experience in **Microsoft Intune, Windows Autopilot, Application Deployment, and Web Development (HTML, CSS, JavaScript, Node.js, MongoDB)**. Seeking an entry-level **IT Support / Intune / System Administration** role where I can apply my technical skills, problem-solving abilities, and passion for endpoint management and cloud technologies.

SKILLS

Programming Languages: JavaScript, Python.

Web Technologies: HTML5, CSS3, React (basic), Node.js (basic).

Database Management: MySQL, MongoDB (basic).

Technical Skills: Microsoft Intune (Endpoint Manager), Windows Autopilot, Application Packaging(MSI, Win32 App(.intunewin)), Endpoint Security Policies, Device Configuration & Compliance Policies, Azure Active Directory (Basic), Windows 10 & Windows 11 Administration

Soft Skills: Communication, Teamwork & Collaboration, Problem-Solving, Time Management, Adaptability, Active Listening, Interpersonal Skills, Creativity, Professional Etiquette, Presentation

PROJECTS

Personal Portfolio Website

Duration: Nov 2025 – Dec 2025

Link: huzaifashamim.onrender.com

- **Technologies:** HTML5, CSS3, JavaScript
- Developed a fully responsive personal portfolio website that adapts flawlessly to all screen sizes and devices.
- Implemented a clean, intuitive UI/UX design to effectively showcase education, skills, and project experience.
- Deployed the website to establish a strong online professional presence and enhance personal branding.

EDUCATION

Lords Universal College

B.Sc. in Information Technology

CGPA: 7 / 10

2022 – 2025

Nagindas Khandwala College

Higher Secondary Certificate (HSC)

Percentage: 69.50%

2020 – 2021

CERTIFICATIONS

[Google IT Support Professional Certificate](#) - Google | Issued: Nov 2024

[Information Technology\(IT\) Fundamentals for Everyone](#) - IBM | Issued: Nov 2025

[Introduction to Computers-Microsoft](#) | Issued : Nov 2025

Python for Data Science-IBM | Issued: Nov 2025

Scientific Computing with Python-FreeCodeCamp | Issued: Nov 2025