

Anjali Mahida

Web Developer | Web Designer | Cloud Engineer

Portfolio: <https://react-portfolio-anjali.vercel.app/>

LinkedIn: www.linkedin.com/in/anjali-mahida

Email: anjali.mahida25@gmail.com

Toronto, ON, Canada

PROFILE SUMMARY

- Proficient Web Designer & Developer expertise in HTML, CSS, JS, MERN Stack, SQL, PHP, Python, React.js and CMS Tools like WordPress.
- Skilled in UI/UX design, leveraging Figma and Tailwind CSS for better user experience and responsive interfaces along with that, Great at Communication, Proven leader in Project Management and team collaboration.
- Possess knowledge and hands-on practices in cloud platforms (AWS, GCP, Azure), including resource management, automation with Terraform and Ansible, and quite proficient in Linux OS with advanced CLI skills.
- Recognized on the Dean's List for Academic excellence in both programs, and actively volunteered at tech events like Hackathon and Capstone Expo, demonstrating a strong commitment to learning and contributing to the tech community while gaining valuable industry exposure.

WORK EXPERIENCE

BACKEND DEVELOPER INTERN | [SCIKEY- India \(On-site\)](#)

Jan 2022 – Apr 2022

- Increased data retrieval speed by 30% by designing and implementing optimized API endpoints.
- Developed backend features for the 'Human Capital Information System (HCIS)' using Node.js, Express, and MySQL.
- Reduced deployment time through contributions to the DevOps pipeline, improving project efficiency.
- Enhanced data management efficiency by 20% through database table creation, ensuring data integrity.

DIGITAL MEDIA MANAGER | [FirstFeetPhotography Studio \(Remote\)](#)

Jun 2019 – Nov 2022

- Boosted social media engagement by 15% through strategic content curation across platforms.
- Increased post consistency by 35% and audience reach by 1,000+ using Buffer for optimized posting schedules.
- Improved brand visibility by 15% through targeted ad campaigns during peak seasons.
- Increased organic traffic by 25% using SEO and digital marketing strategies to enhance search rankings.
- Authored engaging content for the studio's website, enhancing brand storytelling and client engagement.

PROJECT EXPERIENCE

WEB DEVELOPER & PROJECT LEAD | [Sponsored by MetaWorldX – Toronto, Canada](#)

March 2024 – Aug 2024

- Enhanced navigation and user experience by designing and implementing the interface with Figma, Next.js, and Tailwind CSS.
- Reduced file usage by 30% and decreased cloud storage needs by integrating AI-driven insights using Vercel SDK AI Kit.
- Improved project workflow by leading the team, managing stakeholder communication, and creating technical documentation.
- Cut deployment costs by 45% with optimized resource allocation and auto-scaling using AWS Amplify and Elastic Beanstalk.

EDUCATION

Post-Graduate in Cloud Computing (Humber College – Toronto, CA)	Jan'2024 - Aug'2024
Post-Graduate in Web development (Humber College – Toronto, CA)	Jan'2023 - Dec'2023
Bachelor of Science in Information Technology (Auro University, IN)	2019-2022

PROFESSIONAL & SOFT SKILLS

Communication
Planning & Execution
Requirements Gathering
Team Collaboration
Technical Documentation
Time Management
Adaptability
Work Ethic

WEB, SOFTWARE, & FRAMEWORKS

HTML, CSS, JavaScript
Python, React.js,
Node.js, Git
SQL, NoSQL, MongoDB,
Jira, WordPress, MS
Project, LinuxOS

DESIGN & USABILITY

Figma
UI/UX Design
Interaction Design
Usability Testing

CLOUD (Beginner)

AWS
Azure
GCP
Terraform, Ansible
Docker

HONOURS & AWARDS

Dean's List

Recognized every semester across all two programs at Humber College for being academically excellent and scoring 80% and above.

Graduated with Honors

Honors graduate (8.0+) in Cloud Computing and Web Development Post-Graduate Programs.

VOLUNTEER EXPERIENCE (TECH)

Student Volunteer, New India Hackathon, Auro University

Aug 2021

Supported a national coding competition by managing logistics, assisting participants with room assignments, and ensuring smooth coordination between attendees and faculty.

Student Volunteer, Capstone Expo Event, Humber College

April 2024

Facilitated a tech-focused showcase, guiding judges, helping students with presentations and table setup, and ensuring the event ran efficiently, all while gaining insights into final-year projects and networking with industry professionals.
