Anjali Mahida

Toronto, ON, CA

Email: anjali.mahida25@gmail.com | Contact: +1 (437)-799-2512

Portfolio: https://www.anjalimahida.co/ | LinkedIn: https://www.linkedin.com/in/anjali-mahida/

CAREER OBJECTIVE

A passionate Web Developer with a Post-Graduate Certificate in Web Development and a strong foundation in full-stack technologies, UI design, and responsive design principles. With over a year of experience in web development and 3+ years in digital media, I am seeking an opportunity to contribute technical expertise and creativity to build scalable, interactive, and accessible web applications that drive impactful user experiences.

WORK EXPERIENCE

Web Developer & Captone Project Lead

(03/2024-08/2024)

Project Sponsored by MetaWorldX – Toronto, Canada

- Enhanced user experience by designing and developing the user interface with Figma, React.js, and Tailwind CSS, creating a seamless and intuitive interface.
- Reduced file usage by 30% and optimized cloud storage through AI-driven insights integration using Vercel SDK AI Kit.
- Led agile team communications, managed stakeholder interactions, and created technical documentation to streamline project workflow.
- Lowered deployment costs by 45% with optimized resource allocation and auto-scaling through AWS Amplify and Elastic Beanstalk.

Backend Developer Intern (01/2022– 05/2022)

SCIKEY – India (On-site)

- Increased data retrieval speed by 30% by designing and implementing optimized API endpoints using Node.js and Express.
- Improved data retrieval speed by 30% by developing and optimizing API endpoints using Node.js and Express.
- Enhanced backend functionality for the Human Capital Information System (HCIS) with MySQL, boosting system efficiency.
- Contributed to DevOps pipeline improvement with Nginx, reducing deployment time and improving project performance.
- Ensured data integrity and streamlined data management with efficient database structuring and SQL optimization.

Digital Media Manager (06/2019– 11/2022)

The First Feet Fotography Studio (Remote)

- Increased social media engagement by 15% through strategic content curation and SEO-driven digital marketing strategies.
- Expanded post consistency and reach by utilizing Buffer for optimized scheduling, increasing audience by over 1,000.
- Authored engaging web content, enhancing brand storytelling and client engagement through CMS tools like WordPress.

SKILLS SUMMARY

- Front-End Development: HTML, CSS, JavaScript, React.js, Tailwind CSS, jQuery, JSON, APIs
- Back-End Development: Node.js, PHP, SQL, NoSQL (MongoDB)
- UI Design & Tools: Figma, Interaction Design, W3C/WCAG standards, WordPress, Framer
- Databases: Python, SQL, MongoDB
- Web Optimization: HTTP Protocols, SEO basics, responsive design
- Soft Skills: Problem-solving, Attention to Detail, Time Management, Collaboration

EDUCATION

Post-Grad Certificate, Cloud Computing

(01/2024 - 08/2024)

Humber College, Toronto, ON

• Studied cloud infrastructure (AWS, Azure, Google Cloud), networking, RHEL, PowerShell, cloud security, virtualization, automation (Terraform, Ansible), and DevOps practices (CI/CD, Docker, Kubernetes).

Post-Grad Certificate, Web Development

(01/2023 - 12/2023)

Humber College, Toronto, ON

• Acquired full-stack development skills (React.js, Node.js, Tailwind CSS, MongoDB, SQL, PHP, HTML, CSS, JavaScript) and UI/UX design (Figma, W3C/WCAG, interaction design, usability testing, WordPress).

Bachelor of Science, Information Technology

(06/2019-05/2022)

Auro University, India

• Coursework in programming (C, C++, Java), databases, algorithms, web development, cybersecurity, OS, and project management (Agile, Waterfall).

PROJECTS

Bookager - Cloud Deployed Book Management App

Serverless, cloud-based application with secure multi-factor authentication (MFA)

Technologies: AWS Lambda, DynamoDB, Amazon Cognito, API Gateway, Amazon S3, Node.js, HTML, CSS

• Created a cloud-hosted platform for book management, allowing users to add, update, and delete books with a secure, responsive interface. Designed for scalability and security with serverless architecture on AWS.

MovieGenX - Movie Recommendation App

Movie recommendation platform tailored to user preferences

Technologies: Django, React.js, TMDB API, PostgreSQL, JavaScript, HTML, CSS

• Built a personalized movie recommendation system based on user input (genre, actors, ratings), with refined suggestions through user feedback. Enhanced with user-focused features for movie discovery and engagement.

ACHIEVEMENTS & AWARDS

- Dean's List, Humber College Recognized for academic excellence in Cloud Computing and Web Development programs
- Graduated with Honors Achieved an overall GPA of 8.2 in Cloud Computing and 8.4 in Web Development
- Scholarship, Auro University Awarded a scholarship for Academic Excellence in semesters 1 and 2

CERTIFICATIONS

- AWS Cloud Practitioner (In-progress)
- Prompt Engineering with ChatGPT
- AI, ML and its applications Short-term Training Programme