

Alice Moradiya

alice.moradiya@gmail.com

Edmonton, AB

(587)-337-6264

[Portfolio](#) [GitHub](#) [LinkedIn](#)

EXPERIENCE

Web Developer - Grey-Box (Remote, Canada)

January 2024 – Present

- Developed "Web Scraper" Chrome extension.
- Managed and optimized the Grey-box site in WordPress.
- Customized WordPress themes/plugins.
- Enhanced UI of extension with CSS and JavaScript.

Web Developer – AJ InfoSoft (Remote, India)

February 2023 - September 2023

- Developed responsive UIs and landing pages using Bootstrap, Tailwind CSS, HTML, CSS, and JavaScript, achieving a 25% increase in user adoption.
- Built server-side logic with Node.js, Python, and Java, managing databases with MySQL and implementing secure REST APIs.
- Utilized AWS for scalable deployments and collaborated with teams throughout project lifecycles to solve technical issues and ensure timely delivery.
- Fostered Agile collaboration, enhancing functionality and ensuring project delivery and improvements.
- Managed databases, CRUD operations, and secure API implementation while developing responsive web apps and server-side logic.

SKILLS

- **Database Management:** MySQL/ MongoDB/ AWS
- **Lib & Frameworks:** Next.js/ React.js / Bootstrap/ Node.js
- RESTful APIs/ Shadcn UI/ Tailwind CSS
- Critical thinking/ Interpersonal skills/ Client focused.
- **Languages:** Python/ Java/ JavaScript /PHP.
- **Operating Systems:** MS Windows/ Mac OS
- WordPress/ Git/ GitHub/ MS Word/ MS Excel.
- Communication/ Teamwork/ Adaptability/ Problem-Solving

Education

BSc. in Information Technology (4 Year), Concordia University of Edmonton.

January 2021 – December 2024

- Major: Information Technology | Minor: Mathematics
- Courses: Software development/ Web development/ Economics/ Database management/ Networking/ Business/ Cybersecurity.
- **PROJECTS:** Travel-agency-website (PHP, MySQL)/ Secure-chat-app (Python)/ Course-registration-system (Python) [Code](#)

High School Diploma, Ashadeep Academy

January 2017- January 2019

- Computer Science (**Grade A**)
- **Subjects:** Programming Fundamentals, Object-Oriented Design, Web Development Basics, Problem-Solving.
- **Activities:** Developed dynamic websites and simple software applications.

PROJECTS

SortMaster - Interactive Sorting Algorithm

- React.js, HTML, CSS, and JavaScript.
- An interactive web application visualizing various sorting algorithms in real-time.
- Implemented user selection for algorithms (Bubble Sort, Insertion Sort, Heap Sort, Merge Sort, Quick Sort) and customization options (array size, sorting speed).
- Application with an educational focus, aiding users in understanding sorting processes effectively.

Restaurant Website

- A fully responsive Website using HTML, CSS, JavaScript, and Bootstrap.
- Hosted the website at one platform.
- Dedicated to continuous learning and improvement, constantly enhancing the website to deliver an even more delightful and seamless user experience.

ACTIVITIES & CERTIFICATES

- Along with software development I have been involved with competitive programming on online coding platforms like LeetCode. With these experiences I have developed data structures and algorithms skills to solve complex problems.
- Prompt engineering course by DeepLearning.ai
- Project with ChatGPT API by LinkedIn