# **SUCCESS AMBALIYA**

+1(438)722-9612 | success.ambaliya@gmail.com | Toronto, Canada GitHub | Linkedin | Portfolio | Leetcode

#### **SUMMARY**

Detail-oriented and innovative **Web Developer** with **5 years of experience** in designing, developing, and optimizing interactive web applications. Proficient in **front-end and full-stack development**, with expertise in **React.js**, **JavaScript**, **HTML**, **CSS**, **and modern frameworks**. Passionate about creating responsive, user-friendly, and visually appealing digital experiences. Strong problem-solving abilities with a keen eye for performance optimization, SEO, and accessibility. Adept at collaborating with cross-functional teams to deliver high-quality solutions that enhance business objectives.

- Efficient, organized, and able to produce high quality work with team within stringent timeframes
- Excellent coordination skills with Enthusiastic and accommodating personality
- Effective communication skills: languages include English, Hindi and Gujarati

### **SKILLS**

- Programming Languages: Java, Javascript, HTML, CSS, Python, jQuery, ESNext, C, Typescript
- Libraries: jQuery, Selenium, BeautifulSoup, Framer Motion
- Frameworks: Node.js, React.js, Express.js, Bootstrap, Tailwind
- Platforms: Amazon Web Services (AWS), Google Cloud Platform (GCP), Microsoft Azure, Anaconda, Windows
- Tools: Git, GitHub, Webpack, WordPress, Adobe Suite, Figma, npm, Canva, Slack, VSCode, Chrome DevTools, Microsoft Outlook, SharePoint
- Databases: MySQL, MongoDB, SQLite, PostgreSQL, SQL Server

# **PROJECTS**

RESUME MAKER Link

• Web application built using React that allows users to create and customize their resumes. The application provides various components for different sections of a resume such as personal details, education, experience, projects, and skills.

Technology used: React.js , CSS

ATRIUM-CAFE Link

- A web-based application for Atrium Café, featuring a modern design with a responsive layout. This project is built with React and Tailwind CSS, showcasing the menu, about section, and contact information of the café.
- Technology used: React.js , Tailwind CSS

# JEWELLERS SHOPPING WEBSITE

Link

- A web-based application is a mock shopping cart built with React, designed to showcase the key concepts of component structure, state management, and routing in React. Users can browse products, add items to their cart, and adjust quantities with a user-friendly interface.
- Technology used: React.js , Tailwind CSS

### **HOD: THE MEMORY CONQUEST**

Link

- A web-based memory game built using React. The game challenges players to match pairs of cards featuring characters from House of the Dragon.
- Technology used: React.js , CSS

HAVETO-DO Link

- Intuitive Interface: Effortlessly manage tasks with our user-friendly design.
- Modular Design: Simplified maintenance and future enhancements with a well-organized codebase.
- Random Quote Display: Display a random quote from a curated list or a user-defined collection.
- Technology used: HTML5 CSS3 JavaScript (ES6+) Git npm Webpack

WEATHERWIZZ Link

- Dynamic weather updates: Stay up-to-date with the latest weather conditions
- Responsive and adaptive layout: Works perfectly on any device!
- Technology used: HTML5 CSS3 JavaScript (ES6+) Async API calls Git npm- Webpack

THE WIZARD'S LIBRARY

Link

• Magical User Interface: Enjoy an enchanting and easy-to-navigate interface inspired by the wizarding world.

- Book Management: Effortlessly track your reading progress and manage book details with simplicity.
- Technology used: HTML5 CSS3 JavaScript (ES6+) Git

# PROFESSIONAL EXPERIENCE

#### **Boom IT World LTD.**

Toronto, ON, Canada

# Frontend Web Developer

January 2020 – Present

- Designed and implemented highly responsive front-end solutions using HTML5, CSS, JavaScript, and React.js, ensuring seamless user experiences across multiple devices and platforms.
- Led the front-end development process, taking projects from concept through to deployment, and ensuring high performance and visually appealing designs.
- Conducted extensive cross-browser testing and QA reviews, ensuring functionality, design consistency, and compatibility across a range of devices and browsers.
- Evaluated UX/UI designs for technical feasibility, aligning with Agile and Scrum methodologies to deliver efficient, scalable, and maintainable code.
- Collaborated with a diverse, 15-member sales and development team to implement feature development, troubleshooting, and optimizing user-facing elements.
- Developed technical documentation and content for client projects and internal blogs, enhancing knowledge sharing and customer engagement.
- Actively participated in web team and project meetings, providing front-end insights, driving project success, and maintaining strong client relationships.
- Utilized tools like Google Analytics to analyze site performance and implement SEO strategies, contributing to significant improvements in site traffic and search engine rankings.
- Worked closely with design and development teams to improve information architecture, user experience, and mobile optimization, resulting in increased usability and engagement across all platforms.
- Consistently delivered projects on time, optimizing workflows and ensuring client satisfaction by maintaining clear communication and delivering high-quality solutions.
- Proactively researched and integrated emerging front-end technologies, continuously enhancing development processes and improving project outcomes.
- Fostered a collaborative team environment, mentoring junior developers and ensuring consistent code quality through code reviews and best practices.
- Improved website accessibility by implementing WCAG guidelines, ensuring a more inclusive and user-friendly experience for all visitors.
- Played a key role in optimizing page load times and enhancing website performance, resulting in improved user experience and better search engine rankings.

# **EDUCATION**

**University of Manitoba** 

January 2021 - December 2021

January 2020 - December 2020

Certification, Applied Business Management

UIA. 9.7

Cégep de la Gaspésie et des Îles

GPA: 9.3

Certification, Project Management
BVM Engineering College

July 2017 - May 2019

. . . . .

GPA: 9.6

Masters of Technology

MGITER College Bachelors of Engineering July 2013 - May 2017

GPA: 8.9

#### **CERTIFICATIONS**

- Full Stack Web Development (MERN Stack) Bootcamp: APNA College.
- **DSA with Java** Bootcamp: APNA College.
- Fullstack development course Freecodecamp.
- CS50 Introduction to Computer Science Harvard University.