ALTAMASH CHANDIWALA

Toronto, ON | 647-894-4632 | altamashchandiwala@qmail.com | LinkedIn/altamashchandiwala | Github/altamashchandiwala

SUMMARY

Highly skilled in web development with proficiency in programming languages like HTML5, CSS3, Java, JavaScript, C, C++, C# and frameworks like React.js, Node.js, and Express.js. Demonstrates expertise in debugging, utilizing data structures, and adept problem-solving abilities. Strong experience in databases like MongoDB, Microsoft SQL Server, MySQL, and Oracle. Accomplished web developer with successful academic projects including a Zomato clone website, a COVID-19 information website, etc. Proficient in Git, Visual Studio Code, Visual Studio 2019/2022, Eclipse and Intelli J Idea.

Humber College Institute of Technology, Toronto, ON **Ontario Graduate Certificate in Enterprise Software Development**

January 2023 - August 2023

University of Mumbai, Mumbai, India

Bachelor of Science in Information Technology.

June 2019 - June 2022

CONTRIBUTED TO PROJECT FOR COMPANY

Incident Chatbot TTC(Toronto Transit Commission)

April 2023 - August 2023

Ontario, Toronto

П	Pioneered the Incident Chatbot	project at TTC	introducing	new technolog	v to the team a	s the team leader
	Fibrice ed the incluent chatbot	project at 11C,	IIIIII Ouucing	HEW LECHIOLOG	y to the team of	is the team leader.

- □ Conducted in-depth research on Microsoft Power Virtual Agent, the chosen technology, to gain a thorough understanding.
- Acquired proficiency in the technology through self-learning and skill development, facilitating its effective implementation in the project.
- Established the entire data flow for the project, incorporating the newfound knowledge to optimize incident data collection, ticket generation, and database storage.
- Guided the team in navigating the intricacies of the new technology, fostering a collaborative learning environment.
- Orchestrated the development of an intuitive user interface, ensuring a seamless user experience despite the team's initial unfamiliarity with the technology.

TECHNCAL SKILLS

Programming Languages: HTML5, CSS3, Java, JavaScript, C, C++, C#

Frameworks: React.js, Node.js, Express.js

Database: Mongo DB, Microsoft SQL Server, MySQL

Tools: Git, Visual Studio Code, Visual Studio 2019/2022, Eclipse

ACADEMIC PROJECTS

BestBuy Clone Website(React)

January 2024 – Presently working

- Created JSON data for mobile and watches, made it live on GitHub, and seamlessly integrated it to serve as the foundational dataset for the project.
- Designed and created the prototype version of the React-based BestBuy clone website using Adobe XD. Developed a comprehensive and visually appealing user interface prototype for effective demonstration and testing.

COVID Website(ASP.NET)

June 2021 - December 2021

- Established a dedicated page with medically validated information on available vaccines nationwide, approved for future use. Designed a comprehensive "Health" page offering insights into general food habits to boost immunity and enhance recovery speed.
- Developed a "Seek Help" page consolidating information on bed availability, oxygen services, and ambulance services for easy access. Successfully created sign-in and login functionality, along with an admin module that efficiently manages members and related data on the website.

CERTIFICATIONS

Web Design and Development

September 2023 – Present

□ Skills:- Adobe Photoshop · Adobe XD · Adobe Illustrator · Figma · Firebase · HTML5 · Cascading Style Sheets (CSS) · JavaScript · React.js · Node.js

Full Stack Development(MERN stack)

September 2022 – December 2022

☐ Skills:- REST APIs · JSON · Mongo · Express.js · HTML5 · Cascading Style Sheets (CSS) · JavaScript · React.js · Node.js