Dolma Bhuti

Scarborough, Ontario dbhuti95@gmail.com 6473428582  in/dolma-bhuti-12225b9b/  https://dolmasportfolio.netlify.app/

SUMMARY

Entry-level web developer with experience in HTML, CSS, JavaScript, and React and Angular. Proven knowledge of web development technologies and best practices. Applying for the position of web developer to contribute to the development of web applications and websites.

PROJECTS

Dolma Bhuti Portfolio

https://dolmasportfolio.netlify.app/ • November 2023 -December 2023

• Created a personalized portfolio website using React.js and Tailwind CSS, showcasing a diverse range of projects and skills in an interactive and visually appealing format.  
• Implemented responsive design techniques, ensuring optimal viewing experiences across various devices, and utilized intuitive navigation to enhance user exploration of showcased projects.  
• Integrated dynamic content management, allowing easy updates and additions to displayed projects, fostering a constantly evolving and relevant portfolio presence.

My Music App

Seneca College • https://dolmasmusicapp.netlify.app/ • October 2023 - November 2023

• Created a responsive Angular application utilizing Bootstrap, ensuring optimal user experience and seamless functionality across various devices, providing an intuitive interface for music exploration.  
• Integrated the Spotify API to fetch real-time data, including album releases, track previews, and comprehensive artist discographies, enhancing the user experience and engagement within the application.  
• Engineered a server-side REST API using Node.js, MongoDB, and Express, implementing CRUD operations to create a robust authentication system. Ensured secure user access and data protection, maintaining the integrity of user interactions and preferences.  
• Implemented a personalized Favourites feature enabling users to save and access favorited tracks conveniently.

Foodscope Ecommerce App

https://foodscope.onrender.com/ • August 2023 - September 2023

• Utilized Node.js and Express for server-side operations and routing, while leveraging HTML/CSS and JavaScript for the frontend interface.  
• Engineered a robust shopping cart feature using Express sessions, allowing users to add, modify, and remove items dynamically, resulting in a streamlined and user-friendly shopping experience.  
• Established secure user authentication protocols, by implementing encryption and authentication practices to safeguard user data and transactions.  
• Developed a responsive and visually appealing frontend using HTML/CSS, ensuring a consistent responsive user experience across various devices and screen sizes.  
• Implemented MongoDB (accessed through Mongoose ODM) for efficient data storage, ensuring seamless product catalog management, and user information storage.

EDUCATION

Computer Programming and Analysis

Seneca Polytechnic College • Toronto, ON • 2023

COURSEWORK

Web Programming for Apps and Services

Seneca Polytechnic College, Toronto • Front end web client development • 2021

• created an AngularJS web app that works with a Web API (web services) on a modern server stack (Node.js, Express.js, and MongoDB)

Web Programming Tools and Frameworks

Seneca Polytechnic College, Toronto • JavaScript • 2020

• designed and implemented a modern standards-based web app using JavaScript, NodeJS, ExpressJS, HTML, and CSS.

SKILLS

Programming Languages: HTML5, CSS3, JavaScript, TypeScript, C#, Python, SQL and NoSQL database languages

Technical Skills: React.js, Angular, Node.js, Express.js, Bootstrap, Tailwind CSS, GitHub, APIs