DHARAV PATEL

Backend Developer

- **** +1(519)-7312462
- www.linkedin.com/in/dharavpatel2608
- @ dharav2615@gmail.com
- Parrie, Ontario, Canada



SUMMARY

A full stack developer with high problem-solving skills, proficient in JavaScript, HTML5, CSS3, with familiarity in React and Node.js. Experienced in developing complex projects, including an online learning platform utilizing Node.js, and MongoDB. Eager to apply knowledge in a dynamic and innovative work environment, seeking opportunities to contribute to a team and grow professionally.

EDUCATION

Diploma in Computer Programming

Georgian College

Barrie

LANGUAGES

English
Native

Hindi
Native

Gujarati
Native

PROJECTS

Online Learning Platform

= 05/2024 - 06/2024

An online learning platform that provides excellent user experience.

- Developed a comprehensive online learning platform to facilitate educational content delivery, utilizing Node.js for backend development.
- Designed and implemented a MongoDB database to manage user data and course materials.
- Created RESTful APIs to support communication between the frontend and backend.
- Implemented user authentication and authorization using JWT, ensuring secure access to the platform.
- Conducted performance tuning to reduce server response time by 30%, enhancing user experience.
- Collaborated with front-end developers to integrate backend services with the user interface.
- Conducted thorough unit testing and debugging to ensure a robust and reliable application.

STRENGTHS



ACHIEVEMENTS

Dean's List Recognition

Awarded a Dean's List letter in every semester of the Diploma.

Ul Improvement Project

Improved the UI of the professor's portfolio.

Research Paper Contribution

Writing a Research paper for the Data collected by the professor.

SKILLS

apis	CSS	css3	<u> </u>	
database management Debugging				
Front-end		Git	HTML	html5
Java Javascript JWT				
MongoDB		MySQL node		9
node.js NodeJS				
Performance Tuning Python				
Responsive Web restful				
restful apis SQL unit testing				