Dhruv Patel

Front End Developer

Toronto, ON | (905)260-1008 | pateldhruv9825@gmail.com | Portfolio | Github

PROFESSIONAL SUMMARY

With a background in Computer Engineering, I specialize in JavaScript and ReactJS, boasting a proven record in project management and web performance enhancement through teamwork and innovation.

EDUCATION

- Advanced Diploma in Computer Programming and Analysis | Durham College | Oshawa, ON | 2023.
- Diploma in Computer Engineering | 2019

EXPERIENCE

Front End Developer – Intern | Aspect Retail Logistics | 4/2023 – 7/2023 | Pickering, ON

- Spearheaded a 30% enhancement in UI performance for a Rack Management system using HTML, CSS, and JavaScript.
- Engineered a damage tracking feature that decreased rack damages by 15%, optimizing maintenance costs.
- Refined data interaction processes, ensuring a high data accuracy with less than 5% retrieval errors.

Front End Developer | Gati Softech Ltd. | 9/2019 - 8/2020 | Surat, Gujarat, India

- Developed responsive web applications as part of an 8-member team, employing HTML, CSS, and JavaScript, resulting in a 20% web traffic increase in two months.
- Enhanced web performance by resolving load time issues, achieving a 27% performance increase, a 30% faster page loading, a 50% rise in pageviews, and a 40% lower bounce rate.

PROJECTS

Personal Portfolio Website | 1/2023 – 4/2023

Project Link

- Showcased a comprehensive portfolio highlighting web development projects, technical proficiencies, and design expertise.
- Features a user-friendly interface with direct access to a range of projects, demonstrating skills in HTML, CSS, JavaScript, and modern web frameworks.

Munshi - Business Scheduling Website | 1/2023 - 4/2023

Project Link

- Designed and implemented a multifaceted employee website for 5000+ staff, integrating advanced features like schedule creation and timesheet management, using a full stack of technologies including ReactJS, ExpressJS, NodeJS and PostgreSQL.
- Successfully deployed and tested the 'Munshi' scheduling platform on Localhost, ensuring flawless operation and user compatibility with a 100% success rate in a controlled setting.

ToDo-List Application | 3/2023

Project Link

- Crafted a basic yet functional ToDo-List application employing HTML, CSS, and JavaScript.
- Simplified task management through a minimalist design, focusing on user accessibility and ease of use
- Implemented essential features for task tracking, ensuring a straightforward and efficient user experience.

LANGUAGES

- Programming Languages: HTML, CSS, JavaScript, ReactJS
- Database Languages: PostgreSQL, MySQL