PRACHI PATEL

(514) 949-1423 prachipatel.pd@gmail.com Dieppe, Canada E1A9Y7

PROFESSIONAL SUMMARY

User-focused Front End Developer with eye for design and deep understanding of usability goals. Perfectly marries functional requirements and creative elements to produce optimal interfaces. Skilled at managing time, projects and resources to accomplish development goals.

SKILLS

- Programming Languages: HTML, CSS, Javascript, SQL
- RPA Platforms: Automation Anywhere
- Project Management
- Continuous Improvement
- Strong Work Ethic

- Graphic Designing Platform: CorelDraw
- Problem-Solving
- Communication
- · Decision-Making
- Deadline Adherence

PROJECTS

E-commerce Library App: HTML, CSS, JavaScript.

https://prachipatelpd.github.io/Library/

Treact App: HTML, CSS

https://prachipatelpd.github.io/Treact-Project/

EXPERIENCE

Front End Developer, Helios Solutions, Jun 2022 - Jul 2023

- Worked with various teams and stakeholders to create and maintain digital experiences for multiple company products.
- Contributed to digital technology projects from concept to implementation.
- Produced high-quality, clean code for client projects.
- Developed and deployed successful e-commerce strategies into clients' websites.
- Created innovative designs with use of programming languages.

RPA Developer, Tecnoprism Pvt Ltd., Jun 2021 - Jul 2022

- Designed and developed automation workflows using Automation Anywhere, incorporating best practices and error handling mechanisms.
- Collaborated with business analysts and stakeholders to understand process requirements and objectives.
- Conducted testing and troubleshooting to ensure the reliability and efficiency of automation solutions.
- Improved and maintained existing automation workflows, optimizing their performance and reliability.

• Worked closely with cross-functional teams to gather requirements and analyze business processes for automation potential.

EDUCATION

Rachelor	οf	Computer	Engin	aaring
Daciletti	UI	Computer	Eligili	cerning

Gujarat Technological University, May 2021