

Hardik Vora

Full Stack Developer

Toronto, ON (Willing to Relocate!) | +1(514)575-4815 | [Email](#) | [LinkedIn](#) | [GitHub](#)

SUMMARY

- Aspire to work with an organization that offers a position where I can utilize my technical skills and capabilities.
- A skilled programmer with 1.5 years of industry and 4+ years of coding experience in various programming languages.
- An effective team member with proven abilities to be a part of the team during the project phase.
- Rich experience and understanding of Agile Scrum Methodology for software development.
- Enjoy new challenges and be willing to take on extra responsibilities to get work done.
- Good understanding of object-oriented concepts, design patterns and architectures.

SKILLS

- Piral-Pilet Shell
- Python, Django, Flask
- React, TypeScript(/JavaScript), Angular
- Material-Ui, Bootstrap, Node, Express
- Java, Php, Clojure, JUnit
- PostgreSQL, MongoDB, MySQL
- Docker, Kubernetes, Google Cloud, AWS
- REST APIs, Agile, Waterfall, Iterative
- Git, PyCharm, Eclipse, VS Code
- IntelliJ IDEA, WordPress, Netbeans
- Sublime Text, Latex, Slack, Notepad++
- Team player
- Attention to Detail
- Accepts challenges with an open mind

WORK EXPERIENCE

Full Stack Developer, GoSecure Inc. - Canada

June 2021 - May 2022

- Built a website from scratch in a Piral-Pilet Shell with the purpose of micro-front-ends which will result in an interactive UI from a User Perspective and better maintenance from a Developer Perspective.
- Created library components in pure React and TypeScript for easy readability and understanding.
- Developed and maintained APIs in Python-Django framework in different micro-services to secure the website.
- Worked with Kubernetes to maintain micro-services pods to make website available at all time to the user.
- Reduced the error rate by 90% by evaluating the code of team members.
- Took an initiative to showcase the updates on sprints which results in resolving the problem in the early stages.

Junior Software Developer, Engagewave - Canada(Contract)

December 2020 - June 2021

- Developed and managed project layout by making website responsive and refactoring the code.
- Helped the team and successfully delivered all milestones in the deadline with the highest standards.
- Learned and implemented front-end technologies like NodeJS and Bootstrap4.

EDUCATION

Masters in Software Engineering
Concordia University, Montreal - Canada

September 2018 - August 2020
CGPA 3.47/4.3

Bachelors in Computer Engineering
V.V.P. Engineering College, Rajkot - India

July 2014 - May 2018
CGPA 8.79/10

ACADEMIC PROJECTS

Wiki - Github

- Web application server built in Flask for all REST APIs where as VueJs used for the layout of application built with different components.
- Used Docker to build image and run both server of Flask and VueJS with the use of 2 scripts.
- **Technology:** Python, Flask, VueJS, ES6, REST APIs, Docker, HTML, CSS, VSCode

Burger Builder - Github - Link

- Web-application to place an order online for the burger, build solely in React and maintaining the state with the use of Redux.
- Ensuring proper documentation in all stages of product life cycles.
- **Technology:** React, Redux, Hooks, ES6, REST APIs, HTML, CSS, Firebase, VSCode, Enzyme

YelpCamp - Github

- In the website, blogs and comments can be added and/or changed through authorized users.
- Incrementally added parts of the website using NodeJS framework and MongoDB database where users were authenticated through Passport library.
- **Technology:** NodeJS, Express, REST APIs, Passport, MongoDB, HTML, CSS, JavaScript, Cloud9

Risk Game - Github

(Team of 5)

- The project is for the Risk Game that includes start-up, reinforcement, fortification and attack phase. Designed card, dice logic and tournament mode features.
- Applied different design patterns (ex: Observer Pattern) and MVC architecture to implement the rules and Refactor Code techniques to improve code quality. Used JavaFX and Scene Builder for GUI.
- **Technology:** Java, JavaFX, Scene Builder, Sourcetree, Junit Testing, Eclipse, Agile, Scrum

ACHIEVEMENTS

- Certified "Agile Fundamentals: Including Scrum and Kanban - 2022", "React - The Complete Guide (incl Hooks, React Router, Redux)", "Become a WordPress Developer: Unlocking Power With Code" and "The Web Developer Bootcamp 2020" by Udemy.
- Attended Agile Workshop at Concordia University in 2019.
- Selected in International Experience Program (IEP) by Gujarat Technological University (GTU) to complete 2 subjects of bachelors in Canada (2017).