

POUYAN ZARBAFIAN

923-30 Charles St.W, Toronto, ON M4Y 1R5

514-603-2443 | pouyan.zarbafian@hotmail.com

<https://www.linkedin.com/in/pouyan-zarbafian> • <https://www.pouyanz.com>

<https://github.com/pouyanzar>

CAREER TARGET: WEB DEVELOPER

SUMMARY OF QUALIFICATIONS

- Solution-driven Web Developer is adept at contributing to a collaborative working environment.
- Ability to develop innovative technological solutions to improve business efficiency and reduce operational costs.
- Ability to work under pressure to deliver projects and meet deadlines.
- Solid knowledge of Agile project management strategy and project management software Jira

SKILLS: HTML5, CSS3, Bootstrap, Responsive Web design, APIs, REST, JavaScript (jQuery, React, Node.js), Database (SQL, MySQL), Java, Python, R

RELEVANT EXPERIENCE

WEB Developer (Freelancer)

- Designed CATC website using Joomla
- Created several websites as a freelancer for different companies using Joomla and WordPress
- Created React apps as assignments and projects.

WEB Developer (Academic Experience)

- Implemented websites according to the presented UI mockup
- Designed responsive websites based on MVC design patterns
- Created websites individually or as a team by collaborating via GitHub and Bitbucket
- Worked as full-stack web developer by working both in backend and frontend
- Built an online store for selling truck parts from scratch with React, Node.js,
- Debugging and modifying codes to run the application efficiently and bug-free.

PROJECTS

- **ToDoList**, Responsive To do list app using React and Bootstrap
- **BrainFlix**, Responsive cloned YouTube using React, Node.js, API functions
- **RecipeFinder**, Responsive recipe search engine using React, Node.js, food2fork website's APIs
- **Inventory**, As a member of a collaborative project, a warehouse designed with the possibility of adding, sorting, deleting branches, users, and items. The developers communicated via GitHub and Jira
- **Finder**, MySQL, Node.js, React have been used to build a search engine for truck parts with the ability of filtering fields.
- **QFP**, MySQL, Node.js, React have been used to build an online store for truck parts.

EMPLOYMENT HISTORY

Aircraft Mechanic Engineer - Bombardier Aerospace, Toronto, ON	2017 - 2020
Computer Network Analyst - Danesh Electronics, Montreal, QC	2016 - 2017
Web Developer - Freelancer, Tehran, Iran	2009 - 2010

EDUCATION

Graduate Diploma in Computer Science (online program) Concordia University, Montreal, QC	2021
Diploma in Web Development - BrainStation, Toronto, ON	2018
Bachelor of Science in Aircraft Maintenance Engineering Civil Aviation Technology College, Tehran, Iran	2010
A.S. Degree in Aircraft Maintenance Civil Aviation Technology College, Tehran, Iran	2006