

# Tariq Hirji

## Software Developer

Solution-driven developer with 3+ years of experience in designing and engineering engaging user experiences. Looking to join an established, high-tech application that I am a passionate user of that will utilize and help progress my full-stack expertise.



tariqhirji@gmail.com



Toronto, Canada



647-995-6930



tariqhirji.com



github/tariqhirji



linkedin/tariq-hirji



## Work Experience

### SOFTWARE DEVELOPER

Dye & Durham

05/2022 - 06/2023

Mission critical software for legal, financial and business.

- Optimized server performance by constructing fetch diagrams of 5 processes which identified a reduction of 17% database requests needed.
- Spearheaded Proof of Concept for a Microsoft Office Add-in and produced working .NET and Angular versions.
- Developed full-stack API requests for CRUD operations of 12 unique models utilizing JavaScript and C#.
- Designed and implemented 10+ responsive complex components using Figma, JavaScript and Bootstrap.
- Refactored 12% of security dependencies that were identified in Splunk error logs of core Angular repository.
- Contributed to sprint meetings of 15+ teammates and to product Jira and GitHub tools on a regular basis.

### ACCOUNT MANAGER

Penguin Petroleum Co.

05/2019 - 09/2019

- Reconciled accounts regularly of invoices from 8 suppliers.
- Analyzed monthly and weekly station trends using Excel.

### RESEARCH ANALYST

Ontario Ministry of Environment 05/2018 - 09/2018

- Presented data visualizations to Assistant Deputy Minister
- Generated 6 queries in Microsoft Access from 20+ tables
- Investigated trends in Tableau of 150+ toxic hazards in ON



## Technical Projects

### Degree Planner

Hackathon

React.js

#### Full-Stack Web Application

- Developed a platform in 48hrs allowing students to visually plan their academics using React and Node.js.
- Integrated a public UBC API to populate platform with over 1600 courses and 45+ academic paths.
- Designed an immersive UX with a range of visual graphs implemented with Apache E-charts.
- Organized into 8-hr sprints using Jira to prioritize functionality of application and responsibility of tasks.

### Raspberry Pong

OpenCV

Robotics

#### Raspberry Pi Team Project

- Engineered software and hardware utilizing a Raspberry Pi that can rotate around a base, detect a red cup on a table, determine the distance to the cup, calculate the angle to shoot the ball at, adjust itself to match the angle and execute the shot with 100% accuracy.
- Utilized OpenCV to detect color and communicate results with 4 hardware APIs.



## Skills

### FRONTEND

HTML, CSS, JavaScript, React.js, Next.js, Tailwindcss, TypeScript, Bootstrap, Angular, Material UI

### BACKEND

Node.js, REST, Java, Spring Boot, Python, SQL, PostgreSQL, MongoDB, PHP, C#, C++

### DATA SCIENCE

Anaconda, Jupyter, NumPy, Pandas, SciPy, Sklearn, Seaborne

### DESIGN & DEVOPS

Github, Figma, Jira, Adobe XD, Docker, BitBucket, Slack, Trello

### TESTING TOOLS

Postman, Jest, Selenium, Playwright



## Education

### University of Western Ontario

London, Ontario

2016 - 2021

#### HBSc in Computer Science



## Coursework

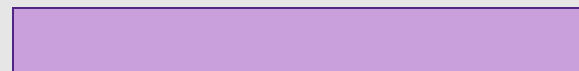
Data Science

94



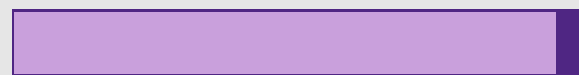
Human-Computer Interaction

98



Artificial Intelligence

94



Databases

91

