

102 - 160 Athletes Way Vancouver, BC V5Y 0B5 (647) 821-1942 portfolio <u>abdielmi.ca</u>
github <u>github.com/elmi-</u>
linkedin <u>linkedin.com/in/elmi-</u>
email abdi.elmi@rocketmail.com

# **EXPERIENCE**

Student Mentor MARCH 2022 - JULY 2022

<u>Lighthouse Labs</u>

Vancouver, BC

- Mentor and assist current Lighthouse Labs Web Development students find program bugs and resolve technical issues
- Help refactor students' code for simplicity and efficiency

# **Business Intelligence Developer**

**JANUARY 2019 - MARCH 2020** 

# Centre for Addiction and Mental Health (CAMH)

Toronto, ON

- Worked as Senior Business Intelligence Developer building BI solutions for teams/departments throughout the hospital
- Effectively coded end-to-end software solutions for departments using Dundas BI, including and not limited to developing the current platform used by the Schizophrenia department
- Led the team in implementing the COVID-19 National Survey Dashboard
- Began the overseeing of transitioning the platform from Dundas BI to Tableau

Technical Summary: Dundas Bl, SQL Server, C#, JavaScript, Microsoft Excel, Tableau

## **Senior Business Intelligence Consultant**

**APRIL 2016 - JANUARY 2019** 

## **Dundas Data Visualization Inc**

Toronto, ON

- Worked with business analysts and solution architects to gather requirements and provide effort/cost estimates for BI/Dashboard solution development work
- Made recommendations and strategies for BI solutions based on customer requirements
- Designed, developed, tested, implemented and supported BI solutions using Dundas BI and other software platforms to satisfy business requirements
- In addition to creating BI/Dashboard solutions, I was in charge of also providing training using Dundas BI

**Technical Summary:** Dundas BI, SQL Server, SSRS (OLAP), IBM DB2, C#, CSS3, HTML5, JQuery, JavaScript, Microsoft Excel

Major Clients: IBM, CAMH, Pepperidge Farm, Des Moines University

### **Junior Business Analyst, Support Associate**

JULY 2015 - APRIL 2016

### **Dundas Data Visualization Inc**

Toronto, ON

Helped end users answer their questions/problems regarding the use of Dundas BI

 Provided development support using Dundas BI for Fortune 500 companies and supported clients on Microsoft technologies including ASP.NET, IIS, SharePoint and SQL Server Analysis Services

**Technical Summary:** Dundas Bl, SQL Server, SSRS (OLAP), C#, CSS3, HTML5, JQuery, JavaScript, Microsoft Excel

# **Junior Web Developer**

APRIL 2014 - APRIL 2015

Brushfire North Inc

Toronto, ON

- Junior developer with Brushfire North Inc, working with ASP.NET (both MVC and Web Forms)
- Worked both as a back-end developer and front-end developer for the company, focusing 60% of my time as a front-end developer
- The company worked closely with Agility CMS for their clients. In addition to being a developer, I did design work, producing PSD mockups for desktop and mobile projects

**Technical Summary:** ASP.NET MVC 4, C#, CSS3, HTML5, JQuery, JavaScript, TFS, SVN, Adobe PhotoShop CC 2014, JIRA

# **PROJECTS**

#### The Office Quiz

https://github.com/elmi-/office-quiz

Full-stack project built on a React front-end and Node back-end using officeapi.dev API Try and test your Office knowledge, <a href="https://the-office-quiz.herokuapp.com/">https://the-office-quiz.herokuapp.com/</a>

# **Fantasy Radar**

https://github.com/elmi-/FantasyRadar

Web app that scrapes Basketball-Reference and fetches latest news for users and notifies users via text messages using Twilio API, all built with Ruby on Rails

### **Scheduler**

https://github.com/elmi-/scheduler

Scheduling application used for booking interviews, that is dynamically rendered using React! Data is persisted by an API server using a PostgreSQL database

## TinyApp

https://github.com/elmi-/tinyapp

TinyApp is a full stack web application built with Node and Express that allows users to shorten long URLs (à la bit.ly)

# **EDUCATION**

## **Web Development Bootcamp**

OCTOBER 2021 - JANUARY 2022

Lighthouse Labs

Vancouver, BC

### **Computer Programming and Analysis**

JANUARY 2012 - APRIL 2014

George Brown College

Toronto, ON