BARBARA POTIRIADIS

Contact



0411 796 102



barbarap095@gmail.com



Ascot Vale, VIC



Github:

https://github.com/barbara095



_inkedIn

https://www.linkedin.com/in/barbarapotiriadis/

Academic Qualifications

CERTIFICATE IN FULL STACK WEB DEVELOPMENT

May 2020 - November 2020 | Monash University

A 24 week intensive online Bootcamp course that provides the knowledge and skills to build dynamic end-to-end web applications and become a full stack web developer.

DOUBLE DEGREE IN MARKETING / MANAGEMENT (BUSINESS)

Monash University, Caulfield Campus (2014-2018)

Awards: Unit prize - International Business Strategy

Summer study tour '18: San Francisco & Silicon

Valley

HIGH SCHOOL CERTIFICATE

Lowther Hall Anglican Grammar School, Essendon

/ Ave Maria College, Aberfeldie | 2008-2013

Dux of Health & Human Development

VCE results - top 10% of the nation

Summary

Full Stack Developer with a certificate in full stack web development. Thrives on continuous learning and development, seeking to leverage strengths in creativity and design to build innovative, dynamic and user-friendly interfaces applying recently developed skills in HTML, CSS and JavaScript. Known among staff to be adaptable, having strong attention to detail and thinking outside the box.

Demonstrated ability to work under pressure applied in current market research role to manage an online community/panel whilst working on internal projects using statistical methods and software to draw inferences and insights for clients. Ability to multitask between part time work and part time study which encompass two different fields - market research and web development.

Skills

TECHNICAL

- Languages: HTML5, CSS, Javascript, jQuery
- Bootstrap CSS Framework
- Q Software (data analysis)

SOFT

- Thinking creativity and being able to render user friendly, clean and polished applications
- · Ability to multitask, adapt and work under pressure
- Ability to problem solve
- · Attention to detail
- "Can do" attitude, resiliency and patience

Projects

Project 1 | My Dream Home

Deployed application: https://bdcoelho.github.io/Project1/index.html Github repository: https://github.com/bdcoelho/Project1

- Designed to simplify house hunting process by rendering a list of relevant property listings and computing the travel time between the users' work address and the property.
- Core responsibilities: UI/UX, parts of javascript.
- Technologies used: Domain API, Distance Matrix API, Materialize CSS.

Weather Dashboard

Deployed application: https://barbara095.github.io/weather-dashboard-HW6/ Github repository: https://github.com/barbara095/weather-dashboard-HW6

- A dynamic application that displays the current weather conditions and forecast for any searched city.
- Technologies used: Open Weather API

Password Generator

Deployed application: https://barbara095.github.io/password-generator-HW3/ Github repository: https://github.com/barbara095/password-generator-HW3

- An application designed to generate the most secure password based on a set of pre-determined user criteria.
- Technologies used: Javascript

Work day planner

Deployed application: https://barbara095.github.io/work-day-scheduler-HW5/ Github repository: https://github.com/barbara095/work-day-scheduler-HW5

- An interactive scheduler designed to organise the user's work day by allowing them to input tasks hour by hour whilst displaying the current date and time.
- Technologies used: ¡Query

Work Experience

PANEL MANAGER / INSIGHTS ANALYST

The Interpreters - Market research agency, Richmond VIC JAN 2019- CURRENT

PRIMARY ROLE

- Management of online panel/community in NZ gathering insights and opinions through surveys and polls.
- Using statistical methods and software to analyse data and draw key inferences for clients.
- Writing press release content.
- Creating infographics using 'Canva' and designing email templates with 'Stripo.'
- Creating EDMs and monthly newsletters using HTML coding.

SECONDARY ROLE

- Assisting with, and managing projects for, the company's internal brand clients.
- Quantitative data analysis with Q software, and painting a visual picture of results using creative charts.