# Brandon Garcia

## brandongs.me| +52 56 2739 3209 github.com/brandon-gs | brandongs180@gmail.com | linkedin.com/in/brandon

# **EDUCATION**

# BANKING UNIVERSITY OF MEXICO

September 2018 - April 2022 State of Mexico

MAJOR:

COMPUTER SYSTEMS ENGINEER

# BANKING UNIVERSITY OF MEXICO

August 2015 - August 2018 State of Mexico

MAJOR:

PROGRAMMING TECHNICIAN

# SKILLS

#### **TECHNICAL SKILLS**

Proficient with:

C • Javascript(ES6) • Python 3 React/React Native/Redux Typescript • Node js • MongoDB Git • Linux • Agile (Scrum) Express • HTML5 • CSS3

#### **SOFT SKILLS**

Outstanding:

Self-taught • Motivator • Proactive Spanish(native) • English (intermediate)

# CERTIFICATIONS

TECHNICAL SUPPORT FUNDAMENTALS BY GOOGLE Go to verify

How Google does Machine Learning by Google Cloud Go to Verify

DESIGNING WEB PAGES WITH BOOTSTRAP 4 BY UNIVERSIDAD AUSTRAL IN COURSERA Go to Verify

JAVASCRIPT ALGORITHMS AND DATA STRUCTURES ON FREECODECAMP Go to Verify

### **WORK EXPERIENCE**

#### **WORKANA**

#### SOFTWARE DEVELOPER (FREELANCE)

January 2019 - Ongoing

- Modified existing software to correct coding errors, upgrade interfaces and improve overall performance.
- Worked closely with clients to collect requirements and ensure project quality.
- Designed and created user interfaces to implement pre-existing front-end designs using HTML and CSS3, JavaScript/Typescript and React.

#### **ATOMIC LABS**

### SOFTWARE DEVELOPER (INTERN)

January 2021 - August 2021

- Improve the performance of applications created with react native between 25% 40% using memorized components and hooks.
- Diagnose and fix bugs and performance bottlenecks.
- Maintain code and ensure high product quality by writing automated tests.

#### **DISTRITO PYME**

#### FRONT-END DEVELOPER (INTERN)

February 2020 - August 2020

- Develop new user-facing features using React.
- Improve the loading speed of the web application from 75% to 90%.
- Optimizing components for maximum performance across a vast array of web-capable devices and browsers.

## TECHNICAL PROJECTS

## **SORTMASH** | WEBSITE | GITHUB

- Built React / Redux application for visualizing sorting algorithms.
- Implemented Merge Sort, Quick Sort, Heap Sort, and Bubble Sort.

## FINDMASH | WEBSITE | GITHUB

- Built React application for visualizing path-finding algorithms.
- Implemented Dijkstra's algorithm and Maze solving algorithm.

#### **CODE TO IMAGE CONVERTER** | WEBSITE | GITHUB

- Built React application where you can convert your codes to images
- You can write code, modify looks, change themes and export that window as a png or jpeg.

### **STORYMASH** | WEBSITE | GITHUB

- Built MERN Stack application social network for writers / readers.
- A social network that allows users to read or create stories, as well as perform all the basic functions of a social network.