ALDO GARCIA

(647)-575-8698 | www.github.com/alltrust | https://portfolio-alltrust.vercel.app | linkedin.com/in/aldo-garcia-rene | aldo@argarcia.dev

WORK HISTORY

Front-End Developer *Freelancer on Upwork, remote* | *February 2022 – present*

- Collaborated with clients to help plan the infrastructure of sites and its layout. Built custom sections with JavaScript as well as jQuery to implement for their web pages with Shopify.
- Collaborated with clients to plan website infrastructure, customizing layouts and theme with CSS, liquid, and JavaScript, and
 using Polaris and Shopify Ap Bridge component libraries for app development.
- Researched emerging web technologies, possible trends, and evaluated client's competitors to be able to provide options for possible ideas to incorporate on their sites.
- Used Git to ensure that I can collaborate with team members effectively and manage code versions seamlessly.

Teacher The Country Day School, King City, Ontario | February 2019 - September 2021

- Communicated and coordinated frequently with parents, students, and faculty to discuss instructional strategies and provide feedback.
- Assisted students with programming and coding activities using MIT Scratch, Dash and Dot, LEGO Mindstorm, and Osmo.

EDUCATION

Bachelor of Commerce, Ryerson University *Marketing Management September 2012- December 2016* **Bachelor of Education, University of Ontario Institute of Technology** *September 2018 – December 2019*

PROJECTS

Don-Scraper November 2022- January 2023

- User can input multiple links to articles on the web- which will return all articles titles and corresponding content. User selects which section of the article to capture as a summary.
- Typescript mono-repo with React for front-end UI and user state management. Node.js with express as its server environment, using MongoDB with mongoose library as a database.

Job Tracker September 2022- October 2022

- User can keep track of all their job applications. These applications are then displayed and tracked with FusionCharts to show the frequency of when applications are sent out.
- Uses an MVC design approach, with React and Context API to render views and manage state. JWT to authenticate the users, Node.js with express as its server environment, MongoDB as its database, all with TypeScript.
- Unit and integration testing for front-end using RTL and Jest.

Yelp Campground *January* 2022 – March 2022

- Using Mapbox SDK, users can geographically locate and create where their campground resides. Other users can the view and review these campgrounds in a yelp-like fashion.
- Complete Node.js & Express application with MVC architecture. EJS used as view-engine, passport for user authentication, express-session for persistence of user validation data, and MongoDB for storing the user's info as well as session data.

TECHNICAL PROFILE AND COMPETENCIES

HTML | CSS | React | Node.js | TypeScript | MongoDB | Jest | RTL | Git

Team player| Always played and coached sports, work well with others, welcome to feedback and open communication. **Life-long learner** | Have a growth-mindset as I am a curious person and always eager for challenges and new opportunities. **Competitive** | Constantly pushing personal goals and learning new skills, whether its programming, reading, fitness, or DIY projects. **Reliable & determined** | Always prepared to share what I know and can admit what I don't- but I will find the answer. **Multilingual** | Fluent in English, Portuguese, and Spanish all oral and written.