ANDRES GARCIA PAREDES

Phone: (737)-707-9409 | Email: andresgpared@gmail.com | andresgparedes.co | github.com/andrepared

Education

Udemy The Web Developer Bootcamp

ude.my/UC-8ab6c22d-4e9b-4404-b54e-debd28a0869c

Southern New Hampshire University Degree: Data Science

Work Experience

• Lead Generational Operations Analyst Indeed

April 2021 – Dec 2022

- o Team Lead for high profile Glassdoor Ascension Project (July '21 May'22) using **SQL**.
- o Designed and authenticated cross-account google teams sheet, with 98% accuracy.
- Exercised profound DCA account verification, using internal CRM, aiding in automating assignment processes for the Sales Team with Jira.
- Experience with seasoned cross-functional teams and responsible for revising and updating day-to-day workflows on the company's Intra-net wiki page, using **SOLID** principles.

• Software Developer

FitFirm247

Feb 2017 – March 2021

- o Deployed workflow automations to streamline tasks such as timesheets and work orders.
- o Reduced workflow to a near paperless system using **Microsoft Flow**, allowing the CTO to add future workflows as needed.
- Utilized cross account authentication and access strategies, to design for multi-accounts using AWS.
- o Identified tracking errors between app and analytics properties, saving the company \$900 in revenue monthly.
- Used Splunk and Datadog to monitor and debug production systems using queries and dashboards.
- Experience in solving browser compatibility issues and optimizing front-end performance by 19%.

• Lead Server / General Manager

Dante's Ristorante

Aug 2016 – Aug 2019

- Started at Dante's as a regular server and progressively made my way up to Lead Server/ General Manager, being promoted by the owner
- Face of the restaurant when owner was not around responsible for organizing large events, coordinating employee schedules, and managing day-to-day operation

Project

• Full Stack/CRUD Gym Application

https://peaceful-beyond-96049.herokuapp.com/

- o Created fully specified REST backend build with Node.js, Express.js, and MongoDB.
- Incorporated Multer Middleware for image upload, linked Cloudinary servers for image storage
- Developed a Map display using GeoJSON and Mapbox, showing a cluster map of the data entered by the user on the front end
- o Extensive focus on security concerns, using **Helmet** (extra layer of protection) and **Passport**
- Used JOI Schema validations to validate user data
- o Created a Multi-Page frontend using **Bootstrap** and **MVC** architecture

Technical Skills

- Languages: Java, Python, Javascript/CSS/HTML, SQL, Bash
- Frameworks and Libraries: Node.js, Express.js, React, AngularJS
- Tools: Git, Linux, AWS (DynamoDB, EC2 Instances, S3, Kinesis), CI/CD, Jira, Heroku