

IAN MORDAUNT

CONTACT

ianmordaunt@gmail.com

(505) 554-0505

Santa Fe, NM 87508

LinkedIn:

<https://www.linkedin.com/in/ian-mordaunt/>

Github:

<https://github.com/IanMordaunt>

Portfolio:

<https://ianmordaunt.github.io/Portfolio2/>

EDUCATION

UNIVERSITY OF ARIZONA

Tucson, AZ

BootCamp Certificate:
Full-Stack Web-Developer
(Mar 2022)

UNIVERSITY OF NEW MEXICO

Albuquerque, NM

BS. Biology (May 2018)

UNIVERSITY OF NEW MEXICO

Albuquerque, NM

Completed coursework towards
BS. Civil Engineering (Dec 2012)

TECHNICAL SKILLS

HTML

CSS

JavaScript

Node.js

Express

React.js

Vue.js

Handlebars.js

MongoDB

MySQL

Git

SUMMARY

Aspiring Full-Stack Web Developer. Experience developing applications using primarily JavaScript frameworks. Building applications that bring functionality and ease to any task is the goal. As a developer the opportunity to create and learn everyday is incredibly rewarding. Whether it's putting the final polishing touches on the UI or manipulating collections in the Database, I find all aspects of Full-Stack development to be exciting and engaging.

EXPERIENCE

Front-End Web Developer Intern

OpenEye Scientific / Cadence, Santa Fe, NM / May 2022-Sep 2022

- Build and manage an intern project that brings additional functionality to the existing application UI.
- Learned and used new code libraries to bring a data to life thru data tables, grids and charts
- Collaborate with the Front-End Development team through daily team meetings and production review meetings.
- Created pull-requests and participated in constant code review sessions with intern mentor / front-end team members.
- Created and managed GitHub repository branches
- Prepared and presented final project demo to all major development teams.

BUSINESS ADMINISTRATOR

EMR-Bear, Santa Fe, NM / Feb 2020-Oct 2021

- Management of Technical Licenses and Certificates for software products
- Collaboration with Development team regarding schedule for building features and fixing issues
- Performed UI testing to ensure seamless functionality and optimal usability
- Managed and interfaced with 3rd party technical audit process
- Creation and management of all client contracts

MEDICAL TECHNICIAN

WaterMark at Cherry Hill / Albuquerque, NM / Jun 2019 -Jan 2020

- Worked with and managed medical teams
- Interacted directly with physicians, pharmacists, and nurses
- Managed, maintained and distributed resident medication
- Trained medical staff in medical records / medication software

CERTIFICATIONS

CFA Institute: CFA Level 1

CodeCademy: Full-Stack Ruby

CodeCademy: Git and Github

Full-Stack Web Developer
(University of Arizona)

MEDICAL TECHNICIAN

A Love for Life / Albuquerque, NM / Apr 2015 - Sep 2017

- Was an integral part of senior assistants medical team
- Maintain and perform daily medical schedule
- Resident Care

JUNIOR FINANCIAL ANALYST INTERN

Canaccord Genuity / Toronto, ON / May 2013 - Aug 2013

- Contributed to financial reports for diversified analyst team
- Meet and discuss potential projects and financial models with clients
- Creation of pitchbooks, mock LBO models and realistic Merger and Acquisition possibilities
- Took part in monthly performance reviews

CIVIL ENGINEERING INTERN

M3 Engineering / Tucson, AZ / Dec 2007 - May 2010

- Civil Engineering Auto-Cad drafting
- Project phase and inventory management
- Development of project schedules timeline
- Project proposal creation
- Client interaction
- Technical site visits

PROJECTS

STOX-STER : Dec 2021

Stox-ster is an application that allows a user to create and save a custom stock watchlist using browser local-storage. Stox-ster provides live stock prices, interactive historical stock charts and trending news related to the stocks in the watchlist using Open API sources.

Technologies, Languages and Frameworks: HTML, CSS, JavaScript, Bootstrap, Open API

Github Repository: <https://github.com/IanMordaunt/Stox-ster>

Deployed Project: <https://ianmordaunt.github.io/Stox-ster>

WEATHER DASHBOARD : Jan 2022

Weather Dashboard uses the Open Weather API source to fetch data related to global weather conditions. The application then allows the user to search for the current weather conditions and 5 day forecast for any city.

Technologies, Languages and Frameworks: HTML, CSS, JavaScript, Bootstrap, Open API

Github Repository: https://github.com/IanMordaunt/Weather_Dashboard

Deployed Project: https://ianmordaunt.github.io/Weather_Dashboard/

AUTO PARTS INVENTORY TRACKER : Feb 2022

Auto Parts Inventory Tracker gives an auto shop employee the ability to track and manage in store inventory. The user has the ability to track and update existing inventory of a specific part. As well as leave comments related to a specific part for future reference. The user also has the ability to review part inventory of other auto shops in the region.

Technologies, Languages and Frameworks: HTML, CSS, JavaScript, Node.js, Express, Handlebars.js, MySQL, Bulma

Github Repository: <https://github.com/lanMordaunt/Auto-Parts-Inventory>

Deployed Project: <https://auto-parts-inventory-tracker.herokuapp.com/>

DRIP Coffee Blog : *March 2022* :

DRIP is a coffee enthusiast blog platform. A place for coffee lovers to share anything coffee. DRIP allows for the user to create a profile, which gives them access to create posts, post history and editing capability to any post made. Users can comment on blog posts made by others users creating a discussion friendly environment. DRIP also provides users with unique brewing methods and recipes for brewing coffee using those unique methods.

Technologies, Languages and Frameworks: HTML, CSS, JavaScript, Node.js, Express, React.js, MongoDB, Bootstrap

Github Repository: <https://github.com/BennetWilson/drip-coffee-blog>

Deployed Project: <https://drip-coffee-blog-mern.herokuapp.com/>

REFERENCES

**David Estrada, Lvl 2 Web Developer, OpenEye Scientific /
Cadence-Electronic Systems**

407.766.5176 - destrada@cadence.com

Andres Paglayan, CTO, EMR-Bear

505.609.2871 - andres@emrbear.com

Roann Sexson, CEO, A Love For Life

505.350.2563 - roann@aloveforlifellc.com