Cedric Orejola

(973) 493-2255 | cedricorejola@gmail.com

https://github.com/corejola | https://www.linkedin.com/in/cedricorejola/

PROJECTS

Passive Infrared Cat Litter Exhaust System

On-going

• Designed a Cat Litter Exhaust system utilizing an Arduino Uno, basic electrical components, a Motion Sensor and a 12VDC fan.

Collective Academy - EVA2 (Phase 1)

January 2020

- Designed a new User Interface mockup using Adobe XD.
- Built out the user interface using exiting Vue.js code and integrated with the legacy Django/ PostgreSQL backend.
- Set up Dock Containers to run backend environment.
- Created readme documentation for hand off to internal Collective Academy team.

Lendlease Construction Fire: Prevention & Control: https://sleepy-eyrie-44318.herokuapp.com/

August 2019

Github Repo: https://github.com/corejola/construction-fire-prevention-control

- User friendly construction fire risk assessment tracking application built using the MERN stack and following MVC architecture.
- Utilized mongoose ORM to store survey results & display the current result on D3.
- Mobile responsive application w/ user authentication that is maintained using Json Web Tokens.
- Group git workflow coordinated using the agile methodology & Zenhub.
- Login Information (Username: testProfile, Password: Testing!1)

Collective Academy – EVA: https://peaceful-brushlands-94710.herokuapp.com/

July 2019

- Student/Instructor feedback evaluation platform using PostgreSQL to store user, course & feedback information to be displayed to the client using handlebars. JS.
- Utilized Express.js as the server framework
- Developed the models and utilized the Sequelize ORM to access the SQL database.

Velvet Hammer Branding: Tierra Nueva - Coffee Thins Store Locator: https://corejola.github.io/CoffeeThin-StoreLocator/

June 2019

Github Repo: https://github.com/corejola/CoffeeThin-StoreLocator

Store Locator web application for Tierra Nueva's Coffee Thins utilizing Google Maps API, lodash, jQuery & custom Velvet Branding API.

EXPERIENCE

Assistant Project Manager - Lendlease Los Angeles, CA

8th & Figueroa Project

December 2019 - January 2020

Coordinated the competitive bidding & buyout of the Interior Doors, Frames & Hardware scope of work.

Oceanwide Plaza Project

October 2017 - January 2020

- Trade manager for the Exterior LED Display Signage & Doors/Frames/Hardware scopes of work, bought out Telecommunications scope of work.
- Review monthly subcontractor's trade pay applications & change order logs to verify billed materials & work completed on site.
- Lead design & coordination meetings with owner, architect & subcontractors.

Project Engineer - Limbach Company LP, Los Angeles, CA

May 2016 – October 2017

LAX – United Airlines Terminal Redevelopment Program (T7/T8), LAX – T2 Systems/Finishes, LAX – IT MPOE

- Participated in weekly mechanical design assist & resolution meetings & jobsite walks to observe site conditions.
- Review RFIs, architectural supplemental information, and contract drawing revisions to assess the impact to the scope of work and potential change orders.
- Performed heat load analysis calculations using Energy Pro, system layout using AutoCAD, and pipe sizing to assist take-off estimate for design assist efforts during project bidding.

Project Engineer: University of Southern California 'The Village Project', Los Angeles, CA

August 2015 - May 2016

Built and maintained drawing sets revision history for The USC Village Project using Bluebeam Sets & Studio Projects.

Engineer II: Ship Systems Waterfront Engineering Group, General Dynamics Electric Boat, Groton, CT

June 2012 – April 2015

- Resolved emergent shipyard construction & system testing issues for the Freshwater and HVAC Ship Systems of US Navy VIRGINIA class nuclear submarines.
 Validated ventilation system design calculations for MTS and VIRGINIA Class by performing various AC load, pressure drop and correction factor calculations.
- Developed, tested, and validated a 3-D printed modification for airflow measuring equipment for air balance testing.
- Managed the HVAC laboratory, wind tunnel, test equipment inventory and provided engineering test support.

Junior Estimator, Paladin Construction Corporation, Brooklyn, NY

May 2011- May 2012

Prepared take-off estimates of interior glass, windows, glazing, curtain walls, and storefronts for project bid proposals.

EDUCATION/ CERTIFICATION

Full Stack Web Development Coding Bootcamp

March 2019 - August 2019

UCLA Extension, Los Angeles, CA

Bachelor of Science: Mechanical Engineering
New York University: Tandon School of Engineering, Brooklyn, NY

September 2007 - May 2011

Morris Young Outstanding Project Design Award: Urban Wind Turbine Senior Design Project

GPA: 3.0/4.0

Engineer-In-Training (EIT) Certification, New York

October 2011

TECHNICAL SKILLS

Git, JavaScript, Python, Vue.js, React.js, HTML, CSS, Express.js, Node.js, MySQL, PostgreSQL, MongoDB, Arduino, Onshape