EFOSA OGIESOBA

FULL STACK ENGINEER

💌 eogiesoba@gmail.com 🔇 www.efosa-ogiesoba.com/ 📞 1-585-545-5253 🕈 Chicago, IL in /in/efosaogiesoba/ O eogiesoba

SUMMARY

I'm a Full Stack Engineer with a background in Mechanical Engineering. I'm currently seeking new opportunities in web & software development. I completed a Northwestern Coding Certification Program, and acquired & increased proficiency in the following skills -HTML5, CSS3, JavaScript, jQuery, Bootstrap, Express.js, React.js, Node.js, Handlebar.js, MongoDB, MySQL, Command Line, Git, and Python. I am also proficient in industrial & conceptual designs; my experience ranges from CAD designs, Product designs, Pipeline Designs, to Automotive designs. I truly have a passion for taking on fun, exciting, and challenging new projects.

EDUCATION

Northwestern University

Certification Coding 2018

Graduate of Accelerated Coding Certification Program. Acquired programming skills needed for frontend and backend development.

Purdue University

B.S. Mechanical Engineering 2013

EMPLOYMENT

Applied Acoustics International® (AAI™)

- Developed new CMMS website for employees using Google Sites, and Google Sheets as Database.
- Designed Air Knife Blower System to replace compressed air drying system for production line.
- Designed 5000gal Stainless Steel Water Recirculation Tank.
- Designed Surface Winder Machine used to wrap up product during production process.
- Designed concept and detailed CAD models/drawings for capital projects using SketchUp.
- Supervised contractors & mechanics during installation of capital design projects.
- Worked with outside vendors/suppliers to acquire critical parts and materials for plant processes.
- Managed Lubrication Program for all equipment in facility.
- Updated general Facility PFD (Process Flow Diagram) drawings using AutoCAD-LT 2017.
- Performed routine Purchase Orders and JIT orders, using SAP.
- Updated & Created AutoCAD drawings in RFQ process to meet design constraints & specifications.

Eco-Services Operations, LLC

- Created Root Cause Failure Analysis (RCFA) Reports.

- Designed concept and detailed CAD models/drawings for capital projects using SketchUp.
- Supervised contractors, mechanics, and electricians during installation of capital design projects.
- Supervised contractors during scheduled plant outages.
- Worked with outside vendors/suppliers to acquire critical parts and materials for plant processes.
- Managed Lubrication Program for all plant equipment.
- Performed routine Purchase Orders using SAP.
- Updated Standard Operating Procedures and P&IDs.
- Maintained/Updated plant wide equipment records to meet equipment strategy best practices.

PROJECTS

Feb 2018 to Feb 2018

Cannon Man is a fun and exciting 2 player shooting game inspired by the classic Flash game Bowman. The object of the game is to be the first one to shoot down your opponents cannon and you win. This game was built as a school project to further increase experience with ¡Query, bootstrap, Matter.js, Firebase, and Jasmine.

Google Chrome - Bookmark Extension

Feb 2018 to Mar 2018

Greater Chicago Area

Greater Chicago Area Mar 2014 to Jan 2016

Mar 2016 to Oct 2017

Bookmark Extension is a chrome extension built using Javascript, HTML 5, CSS 3, Bootstrap 3, Express.js, Node.js, Sequelize, and MySQL. This application makes a database copy of your Google Chrome bookmarks and organizes them in a personal library. From the library you can search for a Bookmark by its title, access a bookmark's web page, create folders, assign the folders to bookmarks and sort them accordingly.

ROOLS Mar 2018 to Apr 2018

ROOLS is short for roommate-bills. This is a bill management app for roommates built with ReactJS; App will keep track of 4 main bills that are most commonly shared among roommates: Electricity, Gas, Internet, & Rent. A maximum of 3 roommates can be added for each user. Once roommates, and total bill costs are added, contribution for each roommate can be included. A total percentage contribution for each roommate towards the total bill is also automatically calculated and displayed.

SKILLS

CODING: HTML5, CSS3, Javascript, jQuery, AJAX, Bootstrap 3, React.js, Matter.js, Anime.js, Node.js, Express.js, Sequelize, MySQL, MongoDB,

CAD: SolidWorks, AutoCAD, SketchUp

COMPUTER: MS Office Suite, Visual Studio Code, Adobe Photoshop, Adobe Illustrator, SAP

AWARDS

Purdue University - Department of Mechanical Engineering · Toy A-Fair Most Marketing Potential Award for Toy Design Course

- Designed CAD model parts of toy using Pro | Engineer.
- Assembled toy using 3D printer and machine tools.

VOLUNTEERING

Compassion International · Child Sponsor

Jun 2015 to Jun 2016

Dec

2012

I enjoyed sponsoring the children at Compassion through exchange of letters and pictures. The children at compassion have giving me a deeper appreciation towards life. It has also helped me to bridge the gap between different cultures.

- Created conceptual and detailed designs.

- Presented finished toy product to professors and company officials.