

Leonard Ezeudu

Lynn, MA 01905

Phone: 848-468-3710 | Email: leonardezeudu@gmail.com

Website: <https://leostino.github.io/professional-portfolio/> Github: <https://github.com/Leostino>

LinkedIn: <https://www.linkedin.com/in/leonard-ezeudu>

SUMMARY

A Full Stack Web Developer with a background in Computer Science. Able to build well-organized and structured frontend and backend applications. Equipped with skills to create products that bring joy and satisfaction to users. Firm believer that education and learning should never stop. Known as an excellent team player who effectively collaborates with team members to meet goals.

TECHNICAL SKILLS

Languages: HTML5, CSS3, Bootstrap, Javascript, JQuery, Node js, Mysql, React, MongoDB, Express, APIs, AJAX, JSON, Handlebars, Sequelize.

Applications and others: Git, Github, Cisco Networking, Software Security, Computer Science Fundamentals, Automation Systems.

PROJECTS

APERiWidget | <https://leostino.github.io/aperiWidget/> | <https://github.com/Leostino/aperiWidget>

- A customizable widget that provides users with weather updates as they plan their commute to work. It also provides news and stock updates. Features 4 APIs Boston's trains, weather, news and stocks.
- Worked on a team of 4 to develop this application. Coordinated the weather and Boston's train APIs.
- Utilized HTML, CSS, Bootstrap, Javascript, JQuery, AJAX, JSON, Git.

PESA | <https://pesajobs.herokuapp.com/> | <https://github.com/Leostino/PESA>

- PESA - Personal Employment Search Assistant is an application that keeps you and your job search in sync. The best app for tracking job applications, application documents, appointments, contacts, interviews, locations, etc. A Full-Stack Application with a React front-end, still an on-going project.
- Worked in a group of 4. Handled backend MongoDB, routing with Controller, and Server, connections to Heroku and MLab. Also, created beautiful React components for frontend designs.
- React, Express, MongoDB, Google API, Node, Javascript, Heroku.

Match | <https://use-match.herokuapp.com/> | <https://github.com/Leostino/FriendFinder>

- Match is an Express and Node friend-finder application meant to simulate a simple dating application. This full-stack application matches users based on personality. It gets results on users' surveys, then compare their answers with those from other users and looks for a match.
- Developed this application with HTML5, Bootstrap, Javascript, Node, Express, Path, Heroku, Git.

Professional Experience

Harvard Extension School, Cambridge MA Web Developer

June 2019 – Dec 2019

A 24-week period dedicated to learning and coding. Worked on some interesting, efficient and problem-solving projects. See all my projects [here](#).

Entegris, Billerica, MA Production Tech Support

July 2016 - Dec 2018

Tagged products with RFID tags and serial numbers for entry into the company's SAP and database. Ran various tests to ensure the highest possible product quality and adherence to the Entegris quality standard, ISO and other standards. Coordinated production processes and performed data entry in the company's SAP.

Key Accomplishments:

- Part of a team of 5 that drafted a new testing procedures that saved time/ increased efficiency.
- Raised customer expectations on quality of products by keeping records of all processes and sharing these records with customers enhancing trust.

Kurrent Resources, Nigeria IT Project Support

July 2011 - August 2015

Led project team for configurations and installations of biometrics access control system, IP surveillance systems, building management systems and electronic gadgets. Communicated with product manufacturers if any issue arises on site. Prepared project handover documents and organised training for customers on their new systems. Designed systems with various design applications like AutoCAD, Microsoft project, etc

Key Accomplishments:

- Built a disciplined and efficient team that delivered various projects for the company, beating deadlines and setting records.
- Restructured company's network and data resources saving cost on data.

Education

Harvard Extension School, Cambridge MA Full Stack Web Development

A 24-week intensive program focused on programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Nnamdi Azikiwe University, Nigeria Bachelor of Science in Computer Science