DENNIS ANDREW ENWIYA

dennisenwiya@gmail.com | 15267 W. Post Dr., Surprise, Arizona 85374 | (602) 459-6200

SUMMARY

Results-oriented and highly motivated individual with a unique blend of work experience in pharmacies and a deep-rooted passion for technology. I made a pivotal career shift by pursuing a B.S. in Computer Science to become a web developer. My ultimate objective is to leverage my educational background and skills in web development to forge a meaningful and lasting career in the field, all while becoming an invaluable asset to any collaborative team.

EDUCATION AND LICENSES

Education:

Southern New Hampshire University

Bachelor of Science in Computer Science

Graduation Date: August 2023

Greenway High School

Graduation Date: May of 2010

Licenses:

PTCB Pharmacy Technician Certification

Arizona State Board of Pharmacy Technician License

Galvanize, Inc.

Full-Stack Web Development Program Graduation Date: March 2019

PROGRAMMING LANGUAGES AND PLATFORMS

HTML CSS
NoSQL Node.js
SQL WordPress
Linux RedHat React.js
PostgreSQL Redux
Github Docker
Angular.js Heroku

Python Agile Project Management

Java

C++

MongoDB Agile Agile

EXPERIENCE AND EMPLOYMENT

Walmart Stores, Inc. | *Certified Pharmacy Technician*

(April 2012 – Present)

Accepted and inputted prescription information and filled prescriptions for approval by on-duty pharmacists. Responsible for restocking pharmacy materials and ordering drugs. Answered phone calls and aided with patient concerns.

ieLinks, Inc. | Full-Stack Web Developer

(March 2019 – September 2019)

I joined ieLinks, Inc. as a Full-Stack Web Developer with a mission to modernize and enhance the digital landscape of the company. My role encompassed a spectrum of responsibilities aimed at optimizing workflows and elevating technology stacks. I undertook the crucial task of migrating legacy codebases into GitHub repositories, enabling streamlined version

control, collaborative development, and enhanced code management. This initiative not only improved code organization but also facilitated efficient team collaboration. Recognizing the need to stay at the forefront of web development trends, I led the transition from older technologies to modern frameworks. By harnessing the power of React.js, JavaScript, and other cutting-edge packages, I revamped the company's web applications. This transformation resulted in improved performance, responsiveness, and user experience, positioning ieLinks, Inc. as an industry leader. In addition to technical enhancements, I leveraged my skills to create customized educational courses tailored specifically for logistical companies. These courses provided comprehensive training, including Commercial Driver's Licensing preparation, aligning our services with evolving industry demands. Operating in a dynamic environment, I adeptly managed multiple company-wide projects in parallel. My involvement extended to development planning, ensuring that each major initiative adhered to best practices, timelines, and quality standards. By embracing modern technologies, streamlining workflows through GitHub, and creating valuable educational content, I played a pivotal role in the company's digital transformation. This approach not only enhanced our technical capabilities but also positioned ieLinks, Inc. as an innovative force within the logistics and training sectors.

Banner Health | *In-Patient Pharmacy Technician*

(September 2016 – October 2017)

Provided and supplied the entire hospital with patient-specific medications from the onsite pharmacy under the supervision of the pharmacist. Assisted in preparing compounded and intravenous medications and chemotherapeutic agents.

PROJECTS, APPLICATIONS, AND INFORMATION

Pharmacy Application – DMenace92/pharmacy-app

- Application designed with friendly user interface to allow general consumers to list, track, and organize prescription and general medication as needed.
- Technologies Used: JavaScript, CSS, HTML, React.js, Redux, MongoDB, Mongoose, Node.js, Express, and Bootstrap

Comic Book Store - DMenace92/Q3-final-project

- Designed an e-commerce website with a shopping cart feature where users may access and purchase comic books.
- Technologies Used: JavaScript, CSS, HTML, Node.js, Express, PostgresSQL, React.js

Portfolio https://github.com/DMenace92/Portfolio

- Personal Deployed website. This website displays my skills and accomplishments that I accrued throughout the
 years. The website was deployed by Heroku along with an active functioning emailer that is connected to my
 personal email.
- Technologies Used: JavaScript, HTML, CSS, React.js, mailtrap.
- This Website is live and can be visited at www.dennisenwiya.dev.

LinkedIn Profile: https://www.linkedin.com/in/dennisenwiya

Portfolio Websites: https://www.dennisenwiya.dev