

Elochukwu Aroh

Software Developer

CONTACT INFORMATION

Email: elochukwuaroh@gmail.com
Address: 555 Keenleyside Street R2K3P6, Winnipeg, Manitoba
Phone: +1 587-357-2325
Link: Personal Portfolio Website: <https://elochukwuaroh.com> -----
LinkedIn: <https://www.linkedin.com/in/elochukwu-aroh-b5a71617b/> -----
GitHub: <https://github.com/aroh-elochukwu> -----

OBJECTIVE

A passionate Software Developer, with over 3 years of experience building and maintaining mobile and web applications. Eager to join your challenging work environment, utilizing my technical skills in creating responsive, user-friendly, and customer-oriented projects with laser focus attention to specifications.

EXPERIENCE

Winnipeg, Manitoba
Dec 2022 - Present

Software Developer
UpWork Inc.

- Accept freelance contract projects to deliver on Client Application design needs with today's best technology.

Nisku, Alberta
Dec 2021 - Dec 2022

Software Developer
PCL Construction

- Maintaining and enhancing in-house applications.
- Responding to technical support requests. Investigating, troubleshooting, resolving bugs, and applying hotfixes to live software when necessary.
- Interpreting technical requirements to design and implement high-quality, maintainable software for various business needs.
- Creating and maintaining technical documentation.

Winnipeg, Manitoba
Oct 2021 - Dec 2021

Software Developer Intern
Bit Space Development

- Collaborated with Colleagues on projects to create feature updates.
- Worked with project managers, fellow developers, and quality assurance to deliver on customer needs.
- Researching, designing, implementing, upgrading and managing software programs.
- Collaborated efficiently with team members to deliver on organizational goals.

Asaba, Delta State, Nigeria
Apr 2017 - Dec 2020

Data Analyst
Delta State Contributory Health Commission

- Performing analysis to assess the quality of data.
- Preparation and presentation of organizational data charts and projections.
- The verification of enrollee status for payment of claims of services rendered by Healthcare Providers.
- Enrollee and Healthcare facility database management, ensure data accuracy and integrity.
- Selected as one of 3 Baseline Enumerators for the Warri North Local Government Area to research and document the state of primary Healthcare delivery in the region. This facilitated in making my state-owned health insurance scheme the highest ranked in the country.

Warri, Delta state, Nigeria
Jan 2015 - Jun 2015

Hardware maintenance and installations personnel (Intern)
Hi-tech Distributors. Computers and Office supplies

- Hardware maintenance and repairs
- Installation of equipment purchased by costumers

EDUCATION

Winnipeg, Manitoba
Jan 2021 - Dec 2021

Diploma Software Development
Manitoba Institute of Trades and Technology

Benin City, Nigeria
Sep 2012 - Jun 2016

BSc Computer Science
Benson Idahosa University

LANGUAGES

English
Advanced

Ibo (Nigerian language)
Very good

SKILLS

ReactJS

C#

Angular.js

Pro-efficiency in Microsoft Word, Excel, Powerpoint

Time Management

SQL

Javascript

ASP.Net Core

Object Oriented programming

Team player

Git

PROJECTS

N.B All projects host on my personal website <https://elochukwuaroh.com>

Elo-TV: This was a page built with React.js using the 'moviedbapi' to display show information from the big movie streaming platforms.

Expense-Chart: An application built with React.js that allows a user to add daily expenses thereby creating a description and bar chart on a monthly basis.

Tic Tac Toe Game: A beautiful user interface designed with React.js of the popular game.

CERTIFICATIONS & COURSES

Scrum Foundations certification from Scrum Alliance , Oct 2022
Project Management Course, July 2016
Cyber-Security Ethics in Health Information Management by the National Health Insurance Scheme, November 2019
Health Services Standard Quality Control training by PharnAccess Group, March 2019
Teamwork and Work Place Ethics by Streamline Group, April 2019
Scrum Foundations certification from Scrum Alliance , Oct 2022

REFERENCES



Available on request