

EGUN FAVOUR

I am an extremely motivated, technically skilled, passion-driven, and dedicated software developer with two(2) years of extensive design, development, and deployment of web applications, high problem-solving performance history, and software development for increased business performance, ready to make an effective and immediate contribution.

PROJECTS

Project Name — FIN-TECH APPLICATION

A web application that offers transaction services by providing fast and reliable services with high-security levels. In a team that developed the backend logic(APIs) and the front end used for the API consumed.

Client: A Nigerian-based tech start-up.

Role: .Net Software Developer(Team of 12).

Tools:.NET Core, Entity Framework Core, Microsoft Identity, XUnit, Docker, Azure.

SQL, Docker, Heroku, Swagger, Git, ReactJs, Paystack payment gateway.

Languages: C#/.NET Core.

- Managing Cross-functional Teams
- Testing software solutions
- Facilitating Learning and Mentoring

Project Name — SAFE RIDE APPLICATION WEB API

A web Application Programming Interface (API) consumable by any frontend mobility provider that allows users to book a ride and driver to transport them.

Client: Decagon Institute.

Role: .NET Software Developer(Team Lead in a Team of 6)

Tools: .NET Core, Entity Framework Core, Microsoft Identity, XUnit, SQL, Swagger, Git.

Languages: C#/.NET Core.

Project Name — HEALTH MANAGEMENT WEB APPLICATION

A web Application that offers newly improved health products, Tracks users' purchases and progress; offers communication channels with health practitioners for medical advice and follow-ups.

Client: Decagon Institute.

Role: .Net Software Developer(Team of 8)

Tools: .NET Core, Entity Framework Core, Microsoft Identity, XUnit, SQL, Swagger, Git.

Languages: C#/.NET Core.

EXPERIENCE

Decagon Institute, Lagos - .NET Software Engineer

Ajah, Lagos State, Nigeria.

+2348105851276

Email: egunfavour@gmail.com

Github:[egunfavour](#)

LinkedIn:[egunfavour](#)

TECHNOLOGIES

- HTML 5
- C#/.NET
- ENTITY FRAMEWORK CORE
- SQL
- CSS 3
- JAVASCRIPT
- REACT
- VERSION CONTROL
- ANGULAR(IN VIEW)

SKILLS

- PROBLEM-SOLVING AND LOGICAL THINKING
- WRITTEN AND VERBAL COMMUNICATION
- TEAMWORK
- ABILITY
- TEST-DRIVEN DEVELOPMENT
- AGILE METHODOLOGIES

TOOLS

- VISUAL STUDIO
- TEAMS
- SLACK
- GIT AND GITHUB
- VS CODE
- TRELLO BOARD

May 2022 - Date

- Implement and Manage Software programs, increasing 10% productivity.
- Collaborate with product owners and business analysts in clarifying the requirement of a product and adding new features to increase 20% scalability, in a distributed team environment.
- Create scalable, maintainable, testable, and efficient live applications.
- Ensures the software adheres to the company's high level of technical standards thereby increasing quality by 5%.
- Ensures high product quality through reviews and functional test coverage.
- Collaborated with other engineers(team of 8) to implement technical designs and requirements.
- Worked with project managers, developers, quality assurance, and customers to resolve technical issues.
- Worked on the existing codebase and improved on a role-based security functionality invariably increasing system security by 27%.
- Documented and maintained software functionalities.
- Led a team of six(6) developers in building applications.
- Test and Evaluate new programs.

NEPO TECH, Delta — *IT Assistant*

FEBRUARY 2021 - MAY 2022

- Provide constant administrative support including answering and transferring calls, proofreading, data entry, and operating essential machineries such as printers and copiers.
- Resolve client problems on a daily basis both accurately and in a timely manner.
- Improved client satisfaction from 84% to 95%.
- Troubleshooting computer systems and improving system efficiency by 10%.

CERTIFICATION

Scrum Fundamental Certified May 21, 2022.

Link: [scrum-certificate](#)

EDUCATION

Nnamdi Azikiwe University, Anambra, Nigeria — *B.Sc*

AUGUST 2013 - APRIL 2017Second Class Upper -

Bachelor of Sciences degree in Pure and Industrial Chemistry from Nnamdi Azikiwe University.