

## PRAISE ALECKS GAVI

+1 (318) 790-1690 | [gavipraise@gmail.com](mailto:gavipraise@gmail.com) | [LinkedIn](#) | [MyPortfolio](#)

### EDUCATION

#### Grambling State University, Grambling LA

Bachelor of Science in Computer Science

Expected Graduation Date: May 2028

**Certifications:** Microsoft Azure Cloud Services (AZ-900) | Microsoft Artificial Intelligence (AI-900) | Microsoft Security, Compliance (SC-900) | ALX Africa Full Stack Software Engineering | GDSC DevOps in Web Development | Cisco NDG Linux

**Relevant Coursework:** Data Structures and Algorithms, Computer Organization and Architecture, Database Systems, Operating Systems, SPM, Data Communications and Networks, Analogue and Digital Electronics, OOP and Visual Programming.

### WORK EXPERIENCE

#### Onelife Aqua and Recreational Centre

February 2024– June 2024

Full Stack Software Engineer (Freelance)

- Developed a **chatbot** for One Life Apparel Shop, streamlining supplier and customer interactions, sales tracking, profit analysis, and stock management increasing operational efficiency and boosting customer inquiries.
- Developed a **Member Management System** for One Life Swimming Academy, enhancing attendance tracking accuracy, coaching assignments and promptly recording payments, resulting in a 34% reduction in arrears.
- Designed and developed a **One Life Swimming Academy website**, offering lesson booking, payment processing, and integrated marketing for the apparel shop resulting in a 23% increase in the overall company's revenue within the first quarter of its launch.

#### Neovertex Investments

May 2024- June 2024

Website Development and Graphics Design

- Designed and developed a website for Neovertex Investments
- Maintained website functionality and responsiveness; implemented SEO resulting in a higher ranking in SERPs, more traffic, and boosted visibility.
- Designed Company profile, posters, and fliers; created a Google My Business profile for Neovertex Solar and Borehole to boost social media and local presence.
- <https://neoverteksolarborehole.com/>

### RELEVANT PROJECTS

#### Student Off-Campus Accommodation Web Platform

January 2024 – May 2024

- Developed a robust web platform to facilitate Student off-campus accommodation and admin management section for students at Harare Institute of Technology (HIT200) with a secure payment integration. Utilized PHP, JavaScript, and CSS for both backend and frontend, as well as MySQL for database management.
- Collaborated with team members using version control systems such as Git to organize modifications and tasks.
- <https://github.com/Praisg/Off-Campus-Accommodation-Web-App>

#### Online Personal Portfolio Website

October 2023- Nov 2023

- Designed and implemented a portfolio using HTML, JavaScript, CSS, and PHP showcasing my professional skills
- Leveraged GitHub Pages to publish the online portfolio, making it easily accessible for employers and collaborators to review my expertise and accomplishments.
- <https://praisg.github.io/myPortfolio/>

#### Golf Club Membership Management System

March 2023- April 2023

- Developed a Golf Club membership management system using C# and SQL (Visual Programming)
- <https://github.com/Praisg/Golf-management-system>

#### Alx Africa Simple C shell & Holberton AirBnB Clone (HBnB)

Jan 2023 – Dec 2023

- Developed a simple C shell with custom commands. Implemented features like command parsing, execution, and basic shell functionalities. [https://github.com/Praisg/simple\\_shell](https://github.com/Praisg/simple_shell)
- Created an Airbnb clone as part of the Holberton School project. The goal was to replicate the Airbnb website (HBnB) by deploying a server. [https://github.com/Praisg/AirBnB\\_clone\\_v2](https://github.com/Praisg/AirBnB_clone_v2)

### RELEVANT ACHIEVEMENT & AWARDS

- GSU Presidential Scholarship | New Seasons Youth Program Scholar | EduUSA Opportunity Fund
- Huawei ICT Computer Network Track**, Africa Regionals **(2023-2024)**
- Transerv Zimbabwe Business Competition**, 1<sup>st</sup> place **(Nov 2023)**

### TECHNICAL SKILLS

**Proficiency in Microsoft Suite** (Word, PowerPoint, Excel, Teams), **GitHub, Slack, Discord**

**Programming languages:** HTML, CSS, Python, Java, C, C#, PHP, JavaScript, SQL, Bash/Shell Scripting, R studio, R.

### Extra-Curricular Activities and Community Service

**Young People Mental Health Trust**, Public Speaking Officer | **Google Developer Student Club**, Member

**Grambling State University Chess Club**, Captain | **National Society of Black Engineers (NSBE)**, member