Ammanuel D. Beyene

Marysville, WA, 98270 | 1(206) 334-7082 | Beyeneal@spu.edu | https://www.linkedin.com/in/adbeyene

QUALIFICATIONS

- A skilled, detail oriented, and passionate software developer who has taken various software engineering courses, worked on several school and personal projects, and learned various software engineering topics personally.
- 1+ years of software developing with Agile methodologies experience.
- 1+ years of computer science club leadership experience [details below].
- 1+ years of project management experience
- 1 year experience working on SAAS applications and e-commerce websites as IT Admin

Hard Skills:

SDLC - Cyber Security basics Database management Agile methodology (SQL, SQLite, MySQL, - Game Development System proposal MongoDB,...) (Unity, Blender, Visual Academic/Technical Studio, Azure DevOps, System Specification **Use-cases** Writing etc.) Web development(UI/UX designs - Cloud Services (AWS and HTML, CSS, JavaScript, Prototypes Azure) Infrastructure modeling **Operating Systems** Node.js,...) **Design Patterns** MVC REST API Programming (Java, C++, Mobile App Networking C#, Python,...) Development Mathematics Data Structures Design Data analysis

Soft Skills: Critical thinking, Open mindedness, Customer service, Teamwork, Solo work, Leadership, Attention to detail, Collaboration, Time management, Adaptability, Communication, Problem-solving, Project planning, and Project management.

Version Control

EDUCATION

Algorithms

Seattle Pacific University | Seattle, WA | GPA: 3.56

(2021 - 2023)

etc.

- Bachelor of Science in Computer Science Degree
- PTK Honors Society Member
- President of the Computer Science Club

Everett Community College | Everett, WA | GPA: 3.86

(2020 - 2021)

- Associates of Science Transfer Degree
- Everett Men's Soccer Team

WORK EXPERIENCE

IT Administrator Remote Internship @ Holy Lamb Organics | Oakville, WA

(2023)

- Manage company's online operations through (MS Exchange, Shopify, Google Workspace, etc)
- Migrated employees' emails from one server to another using GWWMO.
- Fix any online issues as necessary.

REALTED WORKS & VOLUNTEERING

SPU Developers (SPUD) Club @ Seattle, WA

(2022 - 2023)

- Hosted events catered towards members interests and officers' choice of helpful topics
- Initiated and led projects for a computer lab room remodeling and building SPUD website.
- Reorganized a falling club, strengthened its foundations, and set it up for future success.

Oromo Evangelical Church of Seattle @ Seattle, WA Usher & Sunday School Teacher (2011 – present)

- Set up and take down electronics, keyboards, and others before and after service.
- Teach bible to kids from the age of 6 to 10 on Sundays.

Northwest Medical Hospital @ Seattle, WA

(2022 - 2023)

Do work assigned by manager or requested by nurses.

PROJECTS

Eon's End RPG: A turn-based RPG Game built using Unity, C#, Visual Studio, and Azure. (2022 - 2023)

Outlined the requirements, designed the specifications, and developed the game

Task Manager: A Task Manager site built using HTML, CSS, JS, Node.js, & MongoDB (2022)

- A website that lets users add to do lists and allows them to edit, delete, or mark as complete
- Used Get, Post, Put, and Delete methods to interact between database and website.

Quotation Application: Created a quotations application using QT, C++, and SQLite studio (2022)

Functionalities include: [search/open & view/add/edit/delete] a [quote/author/topic]

Pong: I created a 2D Pong game using Java and Java FX tools, that is played user vs computer (2021)