

CONTACT

- +251 966 036 251
- 🔀 soloasefa6603@gmail.com
- https://soloak.dev/
- Addis Ababa, Ethiopia

EDUCATION

B.Sc. in Computer Science

Unity University

Addis Ababa, Ethiopia

February 2025

CGPA: 3.87

LANGUAGE

English (Intermediate)

Amharic (Native)

Afan Oromo (Intermediate)

CERTIFICATION

SATCOM Institute of Technology Computer Maintenance and Networking DEC 25 2021

SOLOMON ASEFA

WEB DEVELOPER

ABOUT

As a recent Computer Science graduate, I have a solid foundation in programming languages like JavaScript, Java (OOP), C++, and PHP and practical experience building dynamic web applications using the MERN stack (MongoDB, Express.js, React, Node.js). I've worked with both SQL and NoSQL databases, including MySQL and MongoDB, and have a good understanding of ERP systems and IT solutions. I enjoy working in a team, learning from others, and contributing my skills, but I'm also comfortable taking on tasks independently and finding solutions on my own.

TECHNICAL SKILLS

Web Development

MERN Stack (MongoDB, Express.js, React, Node.js)

Programming Languages

JavaScript, Java, C++, PHP

Databases

MySQL, MongoDB

Other

Computer Software Maintenance and Troubleshooting Basic Graphic Design with Adobe Photoshop

EXPERIENCES

Software Developer & UI Designer

Final Year Project–Influencer Hub & Personal Projects | 2024–Present Developing Influencer Hub Starting from SDLC preparing project documentation and building a MERN stack platform with real-time features (Socket.io) and secure payments (Chapa API in test mode). Working on personal projects, designing MongoDB schemas, RESTful APIs, and UIs with React.js & Material Tailwind.

ACTIVITIES (Extracurricular)

Public Relations Assistant & Content Creator

Abugida Rotaract Club | Remote | January 2024 - Present

I developed PR strategies to boost club visibility, created weekly personal development content, and designed posters for events. I also worked with teams to ensure smooth communication and successful project execution.

REFERENCES

References available upon request.