

Selamawit Tsige

+251991439198 | tsigeselamawit925@gmail.com

www.linkedin.com/in/selamawit-tsige-11067b28b

OBJECTIVE

Dedicated and skilled web developer with over 2 years of experience in building responsive and user-friendly websites. Proficient in React, jQuery, Tailwind CSS, and modern web technologies, with a strong focus on creating accessible and engaging user experiences in frontend development. Seeking to contribute to innovative projects and enhance user interactions.

SKILLS

- React, jQuery, Tailwind CSS,
- HTML5, CSS3, JavaScript, Bootstrap, Media Query
- GitHub, Netlify
- Mobile-first Design,
- Cross-Browser Compatibility
- VS Code, npm
- Accessibility, User-Centric Design
- Accessibility, User-Centric Design
- Problem-Solving
- Communication
- Attention to Detail
- Collaboration
- Adaptability
- Open-Mindedness

CERTIFICATIONS & AWARDS

- SheCodes Certifications (Online - Based in France):
- SheCodes Basics, Plus, Responsive, React, Next, Career Workshop
- Diploma in Frontend Web Development

EDUCATION

Unity University College, Addis Abeba, Ethiopia (Expected Graduation: January 2026)

Bachelor's degree in computer science

WORK EXPERIENCE

Freelance, Addis Abeba, Ethiopia (January 2022 - 2023)

Roles: Frontend Developer, Web Developer, React Developer

Responsibilities & Achievements:

- Developed Dictionary, Weather App, Portfolio, About Lalibela, World Clock, Poem

Generator using React, JavaScript, CSS, API, and more.

PROJECTS

Dictionary (React, CSS, Bootstrap, API, JavaScript): A search tool providing word definitions, examples, and images.

Weather App (HTML5, CSS, Bootstrap, API, JavaScript): Displays real-time weather data for various locations.

About Lalibela (HTML, CSS, HTML Embeds, JavaScript): Provides detailed information about the historical site of Lalibela.

Poem Generator (React, CSS, Bootstrap, JavaScript, TypeScript): Generates creative poems based on user input.

Portfolio (React, CSS, Tailwind): Personal profile website showcasing skills and projects. **World Clock** (React, API, CSS, JavaScript): Displays current time across multiple cities based on user input.