

#### CONTACT

- +251 944 081 246
- ✓ amirsadik636@gmail.com
- Addis Ababa, Ethiopia

#### LINKS

- Portfolio: amir-sadik.netlify.app
- GitHub: https://github.com/Amiir25
- LinkedIn: linkedin.com/in/amir-sadik-20b2a9291
- Telegram: https://t.me/amir\_sadik

## LANGUAGES

- Amharic (Native)
- English (Intermediate)

#### ADDITIONAL QUALIFICATIONS

- Strong problem-solving skills from C and Python background
- Fast learner with strong self-motivation and curiosity
- Excellent communication and teamwork abilities

# **AMIR** SADIK

### FULL-STACK WEB DEVELOPER

## PR

#### **PROFILE**

I'm a passionate self-taught Web Developer with a strong foundation in programming using C and Python. I have handson experience building responsive websites with HTML, CSS, JavaScript, Bootstrap, and Tailwind CSS. Recently, I've been focused on full-stack development using React, Node.js, Express.js, and MongoDB. I'm actively looking for internship or full-time opportunities where I can contribute to real-world projects and continue growing as a developer.



#### TECHNICAL SKILLS

- ✓ Programming Languages: C, Python, JavaScript
- ✓ Frontend: HTML, CSS, Bootstrap, TailwindCSS, React
- **✓ Backend**: Node.js, Express.js
- ✓ Databases: MySQL, MongoDB
- ✓ **DevOps/Tools:** Git/GitHub, Linux Command Line
- ✓ Other: Data Structures, Problem-Solving
- ✓ Learning: Next.js



#### **PROJECTS**

#### 1. AppWorks - Landing Page (Fictional)

- A landing page for a fictional tech company based on **Mobile-First** approach.
- Used CSS Key frames for animations with JavaScript DOM.

#### 2. Event Booking Website

- A dynamic event booking website using TailwindCSS.
- Implements event details and form validations.

#### 3. BookTracker

- A simple full stack reading tracker website using React, Node.js,
   Express.js and MySQL.
- Dynamic book listings and a reading tracking features.



#### **EDUCATION**

#### Power Learn Project (PLP)

- Currently pursuing Software Engineering program at PLP.
- Developing strong problem solving programming skills.

#### Self-Taught Learning

 Continuously improving skills in Full-Stack Development (MERN Stack) and Software Engineering.