

BIRUK TARIKU

PROGRAMMER/DEVELOPER

Enthusiastic Computer Science student and aspiring junior programmer with a strong foundation in coding and problem-solving. Eager to leverage academic coursework in algorithms, data structures, and software development to contribute effectively to dynamic programming projects. Proven ability to quickly learn new technologies and collaborate within a team environment. Seeking opportunities to apply my skills and passion for coding to contribute to innovative solutions. .

SKILLS

- Strong organizational and time-management skills
- Ability to work independently and as part of a team
- Experience in managing budgets and handling financial documents
- Detail-oriented and able to handle multiple tasks simultaneously

EDUCATION

COMPUTER SCIENCE

Bachelor's degree

Unity University currently 3rd year student

HIGH-SCHOOL

Elbethel-Acadamy 2018-2021

TECH STACK

JAVASCRIPT:

React | Node Js

FRONT-END:

HTML,CSS,Vanilla Js

PYTHON:

Django, pygame, flask




DATABASE:

PostgreSQL, MySQL

PROFILE

As a dedicated Computer Science student and junior programmer, I have pursued my passion for technology from an early age. My educational journey took me from grade 1 to grade 9 at Post Cambridge Academy in Teppi, followed by grades 10 to 12 at Elebethel Academy in Addis Ababa. From my initial exposure to programming, I swiftly gravitated towards Python and began creating beginner-level games and projects. As my skills grew, I delved into web development, mastering essential technologies such as HTML, CSS, and JavaScript. Exploring further, I honed my expertise in frameworks like React and Django, expanding my toolkit to create dynamic and engaging web experiences. With a strong foundation and an unwavering passion for coding, I am committed to continual learning and dedicated to pushing the boundaries of what I can achieve through programming.

CONTACT

 birukyetariku12@gmail.com
 biruk-tariku.github.io
 +251961014452
 Addis Ababa, Ethiopia