BEREKET ALEMAYEHU

SOFTWARE DEVELOPER

PROFILE

+251 912244500 4th-year Software Engineering student with a keen interest in web development and Android app development. Demonstrated bereketalemayehuf@gmail.com proficiency in a wide range of subjects beyond full-stack web development. Currently enhancing skills in Flutter to broaden Jemo, Addis Abeba ,Ethiopia expertise in mobile app development. Committed to continuous learning and innovation in the tech field. SKILLS EXPERIENCE Professional skills problem solving Project Developer | Bahir Dar Institute of Technology (BiT) developing algorithms fast learning new things As a proactive Software Engineering student at Bahir Dar Institute of Technology consistency (BiT), I have a proven track record of successfully developing and implementing various projects. Noteworthy projects include: • collaboration(team work) self up to date • OmniFood Website: Led the development of a responsive and user-friendly website for a fictional food delivery service, focusing on intuitive design and Personal skills seamless user experience. Time management • Bankist Website: Spearheaded the creation of a dynamic website for a banking Negotiation platform, incorporating secure transaction features and modern design Critical thinking elements to enhance user engagement. Communication Skill Leader Ship • Tana Car Rental Management System: Designed and implemented a comprehensive management system for a car rental service, streamlining booking processes and improving operational efficiency. Technical Skills · These projects have honed my skills in web development, project management, **JAVA** and problem-solving, showcasing my ability to deliver high-quality solutions tailored to client needs. **FLUTTER JAVASCRIPT** CSS **PROJECTS** HTML

EDUCATION

CONTACT

Software Engineering

Bahir Dar Institute of Technology(BiT)

2013-2018 E.C (2021-2026 G.C)

LANGUAGES

OmniFood WebsiteBankist WebsitePiggyRoll Simple Game

GuessMy Number Simple GameTana Car Rental Management System

English Amharic