

## **EDUCATION**

BSC: COMPUTER SCIENCE 2022 - 2026

ARBA MINCH UNIVERSITY - ARBA MINCH

- RELEVANT COURSEWORK:
  - CORE CS: DATA STRUCTURES & ALGORITHMS, DATABASE SYSTEMS, OOP
  - SYSTEMS & THEORY: REAL-TIME
     EMBEDDED SYSTEMS, AUTOMATA
     & COMPLEXITY
  - APPLIED DEVELOPMENT: WEB DEVELOPMENT

# SKILLS

Technical Skills:

- Frontend: HTML5, CSS3, JavaScript, React, Vite
- Backend: Node.js, Express.js, REST API Development
- Databases: MongoDB, MySQL
- Tools: Git, npm, Webpack, Scrum, Agile Design Skills:
- Adobe Photoshop, Adobe Illustrator, CapCut

### **LANGUAGES**

English:ProfessionalWorkingProficiency

Amharic: Native or Bilingual

### CONTACT

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# MEKDELAWIT HAILU

Web developer & Graphics design

## **PROFILE INFO**

Highly creative problem-solver adept at transforming concepts into polished, user-centered digital & print assets. Proven in executing diverse projects—from strategic campaigns to brand collateral—while collaborating effectively with cross-functional teams. Balances creativity with adherence to deadlines, delivering solutions that drive engagement and brand growth.

- Full-Stack Developer (MERN Stack: MongoDB, Express, React, Node.js)
- Graphic Designer (Adobe Creative Suite: Photoshop, Illustrator)

### **WORK HISTORY**

# FULL-STACK DEVELOPER (ACADEMIC PROJECTS),

,2024 - Current

- Led a team of 4 students to develop a campus event management system using React + Node.js, reducing manual scheduling time by 30%.
- Designed and implemented RESTful APIs handling 100+ daily requests for a library database application.
- Optimized SQL queries for a student records system, improving query response time by 25%.

# WEB DEVELOPER GRAPHICS DESIGNER

2023 - present

- Craft visually compelling user experiences with Adobe Creative Suite (Photoshop, Illustrator).
- Bridge the gap between technical precision and creative vision in UI/UX design.