

MERN stack and frontend developer with a passion of building modern, high performance and user-friendly web applications. Experienced working with the technologies in the MERN stack, MongoDB, ExpressJs, ReactJs and NodeJs in addition to the basic frontend technologies such as HTML, CSS, and JavaScript.

<https://abraham-b.netlify.app>

abrahambogale747@gmail.com

[\(+251\) 922338477](tel:+251922338477)

WORK EXPERIENCE

QA Engineer

May, 2022 - Present

Safaricom, M-PESA Project

Addis Ababa, Ethiopia

As a QA Engineer, Gebeya Inc. (talent as a service provider) linked me with the Safaricom Telecommunications Ethiopia client, and I began working there in May 2022.

Key Responsibilities:

- Leading Business Apps testing team.
- API testing using Postman.
- Developing web and mobile channels system test cases and executing them.
- Validating developed test cases against product workflow (customer journey).
- Validating translations (Amharic and Afan Oromo).
- Creating defects and assigning to respective development/product team.
- Following up on defect resolution with development/product team.
- Reproduce bugs and report on defect status.
- Running Sanity, Regression, Performance, Functional and User acceptance tests on different test cycles.
- Assist on test plan preparation.
- Preparing and delivering daily test report for management.

I have gained valuable experience in creating and executing test cases, identifying, and tracking faults and defects, planning and coordinating testing practices, understanding the software development life cycle, knowledge of software testing methods and tools, and effective teamwork techniques.

Freelance Web Developer

Jul, 2018 - Present

Addis Ababa, Ethiopia

Creating and maintaining websites using technologies such as ReactJS, NodeJS, ExpressJs, MongoDB, JavaScript, HTML, CSS, and various content management systems. Skilled in front-end and MERN stack development and able to create visually appealing fully functional, high performance and user-friendly web apps that meet client needs.

- Worked with clients to understand their needs and develop custom websites that met their requirements.
- Experienced working with the technologies in the MERN stack: MongoDB, ExpressJs, ReactJs and NodeJs.
- Worked with common frontend development tools such as Babel, Webpack, NPM React.js workflows.
- Utilized HTML, CSS, JavaScript, ReactJS, and other front-end technologies to create visually appealing and user-friendly websites.
- Communicated effectively with clients throughout the development process to ensure their satisfaction with the final product

ACADEMIC BACKGROUND

2018 - Bsc in Electrical and Computer Engineering (Computer Engineering Stream)

Hawassa University

LANGUAGES

English	<div></div>
Amharic	<div></div>
Oromifa	<div></div>

CERTIFICATES

Microsoft Certified: Azure Fundamentals

- ISSUED BY: MICROSOFT

Microsoft Certified: Azure Data Scientist

Associate - ISSUED BY: MICROSOFT

Microsoft Skills lab Participation

Certificate - ISSUED BY: GEBEYA INC.

SOME OF MY TECH STACKS

- JavaScript
- HTML / CSS
- ReactJs
- NodeJs
- ExpressJs
- MongoDB
- Tailwind CSS
- CMS (WordPress, Drupal)
- Postman

WANT TO KNOW MORE?

- Visit my Portfolio website: <https://abraham-b.netlify.app>
- View my LinkedIn profile: <https://linkedin.com/in/abraham-bogale>
- View my GitHub profile: <https://github.com/abodaa>

PROJECTS

Lekulu Entertainment

Jul, 2023 - Oct, 2023

An Online Movies and Tv-Shows Streaming Web App

Website: <https://lekulent.com>

I built a web-based online movie streaming platform that allows users to enjoy movies and television shows. Built with ExpressJs, MongoDB, ReactJS and vanilla CSS, the website fetches a wide range of movies and TV series, from oldies to most recent releases. And users can access and stream any movie/Tv-show they like within minutes, filter and search by title, genre, or release year, and create a watchlist and favorites list to keep track of the movies they intend to see. Movie and TV-Show details are retrieved from TMDb API, and for actual movie streaming, I used third-party streaming API. As a final touch, I included PWA capabilities to make the website installable across all platforms and easy to visit.