

ABRHALYE GEBRMICHALE.

Language skills.

- English | Amharic | Tigrigna |

Work History

Element Material Technology

Tester Associate

Columbia MD

02/2024 - Current

- Testing and troubleshooting Electrical and Radio frequency Safety requirements on wireless devices using near-field RF probes, liquid dielectric bio-material solutions and RF dipole antennas
- Assisting in data measurement and entry into MS Word, MS Excel and Adobe Acrobat
- Collaborating daily with managers and test engineers
- Coordinating and managing multiple tasks with tight deadlines

Wireless Buybacks -

QA

Savage, MD

06/2019 - 02/2024

- Developed comprehensive test plans and strategies for mobile device
- Conducted thorough manual testing of mobile applications on iOS and Android platforms.
- Test (QA) Smartphone and Mobile device through software.
- Maximize productivity by keeping detailed records.
- Performed visual inspections and troubleshooting devices.

Iconic Tec Inc -

| Software Tester. MD

12/2020 – 12/2022

- Design and execute test cases
- Conducted functional testing over the course of the web development life cycle.
- Implemented unit testing and integration testing to maintain code quality
- Collaborated with UI/UX designers and developers to ensure seamless integration of design elements into web applications.
- Ensure Compliance with test plans requirement.



abrhalye@gmail.com



(240) 460-9580



MD, USA

■ Links

- www.abrhalye.com
- <https://linkedin.com/in/abrhalye-gebrmic-hale>
- <https://github.com/abrhalye>

■ Skills

- HTML | CSS | JavaScript | Bootstrap |
- JIRA | GitHub and GitHub Desktop |
- Manual & Automated Testing
- Android & IOS Testing
- Microsoft visual studio code
- Software & Hardwar Testing
- Wireless device RF Testing
- Attention to detail.
- Hand of Experience with Spectrum Analyzer, Power meter and signal generator

Education

- Evangadi Network
Web Developer.
- Software Testing
Master class
Software Testing.
- Montgomery
College Computer
A+.
- Jimma University
Bachelor's Degree
LLB