| **Habtamu Wolde**  Software Developer | Alx - AiCE Student | | +251939900411 Addis Ababa, Ethiopia  [Habtamu.wolde@aastu.edu.et](mailto:Habtamu.wolde@aastu.edu.et) |
| --- | --- | --- |
| EDUCATION Bsc In Electrical and Computer Engineering, DireDawa University2019, 3.73 SKILLS   * Java Programming * React Js Programming * Express Js Programming * Python Programming   AWARDS   * 2019 Best Employee Award   Best Employee Award from Dir Technologies | SUMMARY  Highly motivated and passionate machine learning enthusiast with a strong proficiency in Java and Python programming languages. Experienced in developing mobile applications and websites, with a solid foundation in HTML, CSS, and Bootstrap. Possessing a deep understanding of machine learning concepts and algorithms, I bring a unique blend of technical expertise and creativity to projects. With a proven ability to adapt to new technologies and learn quickly, I am committed to delivering innovative solutions that drive tangible results.  To See what i have been doing, check my GitHub at <https://github.com/Habtwolde>  WORK HISTORY  Software Developer 2022 - PRESENT **WAGA**, Remote  * Developed and deployed a mobile application using Java, resulting in a 40% increase in user engagement within the first three months. * Implemented machine learning algorithms to optimize in-app recommendations, leading to a 25% boost in user satisfaction and retention. * Collaborated with cross-functional teams to identify and address performance bottlenecks, resulting in a 30% decrease in app loading time.   Web Developer 2019 - 2021 **Dir Technologies**, Ethiopia  * Led the redesign of client websites, incorporating responsive design principles and improving mobile usability, resulting in a 50% increase in website traffic. * Optimized website performance through code refactoring and image compression techniques, reducing page load times by 40%. * Implemented Database testing strategies for website layouts and features, resulting in a 20% increase in conversion rates for key landing pages. | |