

# BISRAT DEREJE



## CONTACT

📞 +251936092033

✉ bdereje996@gmail.com

📍 Addis Ababa

🐙 <https://github.com/Bisrat-19>

## SKILLS

- Programming Languages
- Problem Solving
- Teamwork
- Creativity
- Adaptability
- Time Management
- Effective Communication

## INTERESTS

- Movies and Music
- Tech Podcasts
- Documentaries

## LANGUAGES

- English
- Amharic (Native)
- Oromic (Native)

## RESUME OBJECTIVE

Third-year student at Addis Ababa Institute of Technology (AAIT) in the School of Information Technology Engineering, seeking opportunities in the Software Engineering stream. A hard worker with strong teamwork and communication skills, eager to learn new skills and expand my knowledge. Committed to contributing to a dynamic tech team while further developing my technical abilities and effectively collaborating on projects.

## EDUCATION

**Software Engineering Student**

2022 - 2027

Addis Ababa Institute of Technology(AAIT), Addis Ababa University

## RELEVANT COURSES

- Data Structures and Algorithms
- Fundamentals of Web Technologies: HTML, CSS, and JavaScript.
- Fundamentals of Networking
- Fundamentals of Database Management Systems:
- Programming : Java, Python

## CERTIFICATIONS

- Programming Fundamental: Completed the 5 Million Ethiocoders program, enhancing my skills in web development technologies.
- Data Analytics: Completed the 5 Million Ethiocoders program, focusing on data analysis techniques and tools.
- Introduction to Packet Tracer: Earned a Cisco Certificate, demonstrating proficiency in networking concepts and practices.
- Courses Offered by Ministry of Education:
  - e-SHE: DS201's Strategies for Successful Online Learning
  - e-SHE: CE106's Keeping Yourself Safe Online
  - e-SHE: CE105's SS 3 Academic Integrity
  - e-SHE: CE104's Set Goals to Manage Your Time
  - e-SHE: CE102's SS 5 How to Evaluate Resources
  - e-SHE: CE101's SS 6 How to Study Effectively
  - e-SHE: OEX100's SS1 How To Take a Course

## EXTRACURRICULAR ACTIVITIES

Member of the newly founded AAU Robotics and AI Club: Engaged in projects focused on robotics and artificial intelligence, collaborating with peers to explore innovative technologies.