

Abel Ashenafi

FULL STACK DEVELOPER

Address: Nifas Silk Lafto., Addis Ababa, Ethiopia

Email: ashenafiabel49@gmail.com

Portfolio: www.portfolio.com

SUMMARY

A motivated Computer Science student with experience in software development, strong knowledge of AI/ML, and proficiency in full stack technologies, eager to contribute to innovative projects.

EDUCATION

St. Mary's University

Bachelor of Science in Computer Science

GPA: 3.75

- Developed applications using modern frameworks
- Collaborated on AI-driven research projects
- Led a team in software prototyping

EXPERIENCE

Software Engineer Intern

iCog Labs

- Contributed to the development of machine learning models for data analysis and automation.
- Collaborated with cross-functional teams to enhance software performance and usability.
- Assisted in the design and implementation of web applications using python.

Freelance Full Stack Developer

Various Clients

- Developed and deployed responsive web applications for small businesses, improving user experience and client engagement.
- Built and maintained backend services using Node.js, Express, and Laravel, ensuring secure and efficient data flow between systems.
- Designed and implemented RESTful APIs and database interactions to support dynamic application features.
- Created user-friendly interfaces using React, with a strong focus on performance, responsiveness, and accessibility.

SKILLS

- JavaScript, Python, php
- React, Node.js, Express, Laravel
- AI and Machine Learning
- Team Collaboration and Communication
- Problem Solving and Critical Thinking

አይኮግ ኤሰኔት ሶፍትዌር ማማከር ኃ/የተ/የግ/ማህበር
iCog SNet Software Consultants PLC

Date: Jun 01, 2026
Ref No: 00001/2

To Whom It May Concern,

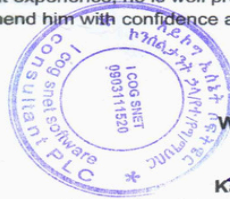
I am pleased to recommend **Abel Ashenafi**, who completed an internship at iCog Labs (iCog S.net) and contributed to the Hyperion Project from May 8, 2025 to December 7, 2025.

During his internship, Abel demonstrated strong technical ability, high adaptability, and a proactive approach to problem-solving. He quickly grasped complex concepts in artificial intelligence and software systems and applied them effectively to his assigned tasks. His work included contributing to research-driven software projects, optimizing system performance, and supporting the development of scalable backend and AI-related components, including machine learning and RAG-based AI systems.

Abel showed particular strength in analytical thinking and execution. He approached tasks methodically, investigated issues independently, and implemented practical solutions that supported the project's progress. His contributions reflected a solid foundation in computer science, along with a strong interest in artificial intelligence, machine learning model training, and advanced software development.

In addition to his technical skills, Abel worked well within a collaborative research environment. He communicated clearly, responded positively to feedback, and consistently demonstrated professionalism and reliability. His willingness to learn and improve made him a valuable member of the team.

I believe Abel has strong potential for continued growth in artificial intelligence, software engineering, and related fields. Based on his current experience, he is well prepared for advanced academic or professional roles. I recommend him with confidence and wish him every success in his future endeavors.



With Gratitude,

Kaleab Getahun

Head of Administration iCog-Snet
kaleabgetahun107@gmail.com