Habtamu Argeta Birhanu software developer

M habtamuargeta6@gmail.com

• Addis Ababa

m 01/05/2002

in linkedin

0901063544

k habtamuargeta.com

Ethiopian

Github



Languages

English • Amharic • Afaan oromoo • Shinashegna(Borina)

Education

Computer science, Addis Ababa University

I am Fourth year computer science student in Addis Ababa university at college of natural and computational science(CNCS)

06/2021 – 06/2024 Addis Ababa, Ethiopia

Here is my grade report ♂

Click on the link to view my latest grade report.

P Technical skills

• C# • Python

• C++

JAVA

JAVASCRIPT

• SQL

• .NET

• Tensorflow

• REACT

គ្លាំ Soft Skill

Communication skill	• • • •	Time management	• • • • •
Teamwork	• • • • •	problem Solving	• • • • •
Leadership	• • • • •	Adaptability	• • • • •

Experienced Software Developer adept in bringing forth expertise in design, installation, testing and maintenance of software systems. Equipped with a diverse and promising skill-set. Proficient in various platforms, languages, and embedded systems. Experienced with the latest cutting edge development tools and procedures. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

Certificates

Link to certificate 🛮

This is a certificate that i have recieved at Addis Ababa university for my participation in life skill training which was organized by Rotract club cooperated with Ben foundation in jun 2022.

link to certificate

This is to certify me for my two days partcipation in life skill training which entitled Social Inclusion, Gender and Career Development at Addis Ababa university organized by college of natural and computational science (CNCS),VSO and Serve Global.



Face recogonition system

This project is a sophisticated Face Recognition and Detection System designed to offer advanced capabilities in identifying and verifying individuals' faces in various applications. Leveraging state-of-the-art machine learning and computer vision techniques, the system provides accurate and efficient face recognition and detection functionalities.

You can get the source code here ☑

Vroom

The is ASP.NET web App which intend to create platform for selling and buying motercyle online. This project is not deployed at any hosting platform yet, but you can watch the project which runs on my local machine here. \square The source code of the project is pushed at my github page here \square .

HealthCare web API

As i haven't deployed this project on any hosting platform, i have run and made screen record. Here \square is the demo of the project and the project source code is pushed at github here \square . This is Back end API made using ASP. NET web API for health care App.

Yebenfund, website for yebenfund company

As a key contributor within a dynamic team, I played a pivotal role in the development and successful deployment of yebenfund.org ②, a compelling website showcasing the volunteer initiatives of Yebenfund to a global audience. This project involved collaborative efforts to conceptualize, design, and implement an innovative platform that effectively communicated the company's philanthropic endeavors. My contributions included leveraging diverse skill sets within the team, ensuring seamless integration of features, and optimizing user experience. yebenfund.org ② stands as a testament to our collective dedication and proficiency in crafting impactful digital solutions aimed at promoting and sharing the spirit of volunteerism on a broader scale

EUEEP, Ethiopian Exit Exam provider platform

I spearheaded the development and successful deployment of EUEEP, an innovative project hosted at Exit.com . This endeavor showcased my prowess in web development, utilizing state-of-the-art technologies to craft an immersive and intuitive platform. My responsibilities encompassed conceptualizing the project, orchestrating its architecture, implementing robust features, and ensuring a seamless user experience. The live deployment of EUEEP underscored my end-to-end development skills and demonstrated my ability to deliver top-notch, scalable web solutions

OICT SOLUTION, Re design and re-implementation OICT solution

During my tenure as an intern at OICT Solution, I spearheaded the redesign and successful re-implementation of the company's website, elevating its digital presence and functionality. This transformative project involved a meticulous overhaul of the website's design and infrastructure, aimed at enhancing user experience and aligning with modern industry standards. I collaborated closely with the team to understand the company's objectives and effectively translated them into a revamped online platform. This internship opportunity provided invaluable hands-on experience in web redesign, allowing me to apply innovative solutions and contribute significantly to OICT Solution's digital evolution.

present

01/2023 - 10/2023

I led the development and implementation of a comprehensive School Management System tailored for the esteemed client, Fikadu. This project involved collaborating closely with Fikadu to understand his unique requirements and translate them into an intuitive and efficient digital solution. My role encompassed architecting the system, integrating crucial functionalities, and conducting rigorous testing to ensure seamless performance. The School Management System streamlined administrative tasks, facilitated communication, and enhanced organizational efficiency for Fikadu. This endeavor showcased my ability to comprehend client needs, deliver customized solutions, and significantly contribute to improving operational workflows within educational settings.

Vist my github here ☑

For more visit more projects on my github ♂ account

🖶 Professional Experience

WEB Developer Intern, *OICT SOLUTION* ☑ Designed a Web site for the company in new way.

React Intern, *Ethiopian Space Science Society* ☑ Developing Ethiopian Space Science membership level software using react technology.

08/2023 – present Addis Ababa, Ethiopia

04/2023 – present Addis Ababa, Ethiopian

Addis Ababa University College of Natural and Computational Sciences Student Grade Report

Student Name:

HABTAMU ARGETA BIRHANU

Student ID: UGR/1951/13

Department:

Department of Computer Science

Class Year: 3

Program:

Bachelor of Science in Computer Science(Regular)

Section:

Section I

Academic Year: 2022/23

Semester: 2

		Module	Course Code	Course Title	Course ECTS	Course Grade	Gr. Point
Module Code Modi	Module Title	ECTS	Street Street		5.00	A+	20
0-0-2112	Operating Systems_	5	Unababata Colombata	Operating Systems_	100 A 200 A		20
CoSc3112_	Network and System	5	CoSc3212_	Network and System Administration_	5.00	A	2000
CoSc3212_	Administration			Web Application Development_	7.00	A	28
CoSc3312_	Web Application Development_	7	CoSc3312_		5.00	A	20
	Computer Graphics_	5	CoSc3412_	Computer Graphics_		1	20
CoSc3412_		5	MGMT1012	Entrepreneurship_	5.00	A	
MGMT1012_	Entrepreneurship_	0	WGWTTOTZ	HEADERS AND ASSOCIATION OF THE PERSON OF THE	5.00	A	20
CoSc3012_	Design and Analysis of	5	CoSc3012_	Design and Analysis of Algorithms_	32	A HELENSON	128
Coscsu12_ Algorithms			AVAID SEED TO SEE	Total	32	1	S Inches

	Total ECTS	Gr. Points	Gr. Point Avg
Previous Semester	31	121	3.90
Previous Total	161	625.75	3.89
Semester Total	32	128	4.00
Cumulative Average	189	737.75	3.90

<u> </u>	Very Great Distinction Great Distinction Distinction	Status:	X	Promoted
			THE REAL PROPERTY.	Probation
				Dismissed
				Advised to Withdraw
				To be Determined
			STATE OF THE PERSON.	

Repeated:

Remarks:

Mon, Sep 18, 2023

College of Na