HANA GEREMEW

Charlotte, NC • 571.525.6041 • hanaberehanu@gmail.com Linkedin- inkedin.com/in/hana-geremew-964 b15116 · GitHub • Github- @HaNiya21

SUMMARY

Aspiring Front-End/ Back-End Developer with a passion and strong focus on User Experience. Proficient in Java, Python, HTML, CSS, JS, SQL and UX/UI principles. Eager to contribute to innovative projects and further develop my skills in a supportive internship environment. Committed to delivering exceptional work through a blend of technical expertise and creativity. Additionally, seeking opportunities to apply my skills in AI training and data analysis to drive cuttingedge advancements in artificial intelligence.

EDUCATION

UNIVERSITY of NORTH CAROLINA CHARLOTTE, College of Computing and Informatics

Charlotte, NC

Bachelor of Science in Computer Science

12/2024

Human-Computer Interaction NORTHERN VIRGINIA COMMUNITY COLLEGE

Alexandria, VA

Associate of Applied Science, Computer Science & Programming

08/2022

Relevant Course

Data Structure & Algorithm, Logic & Algorithm, Machin learning & Al, Human Centered Design, Data Science & Analytics, Web App Design & Development, Design & Implementation Object-oriented system, Rapid Prototyping,

TECHNICAL SKILLS

Programming: Java, Python, HTML, CSS, Ajax, JS, Flask, SQL **Certification:** Google UX Design Professional Certificate

Creative Software & Visual arts: IntelliJ, Agile Methodology, Figma, Adobe XD, User Research prototype Other: Microsoft Office Specialist, PowerShell, GitHub, Wireframes, storyboard

PROFESSIONAL EXPERIENCE

UNC Charlotte College of Computing and Informatics

Charlotte, NC

Undergraduate Instruction Assistance & Data Related work

01/2024 to Present.

- Providing flexible office hours, to accommodate student needs and provide convenient assistance.
- Work on campus in addition to TA duties, focusing on data-related tasks and CS department initiatives

Undergraduate Teaching Assistant for ITSC 1600 (Computing Professionals) & ITSC 1110 (Computer Science Principles) 07/2023 to Present

- Work with the Professor and other TAs to help teach and improve their technical writing and research skills.
- Responded to student emails in timely and Graded assignments with constructive feedback.

Ripple Match

Remote

Data & Marketing Intern

10/2022 to 12/2023

- Utilize various growth strategies and tools, including social media, email marketing, and presentations, to analyze data and optimize marketing campaigns.
- Network with peers and faculty members to not only expand the user base but also gather and analyze data for insights into user behavior and preferences.

PROJECT

UNIVERSITY OF NORTH CAROLINA CHAPEL HILL

Chapel Hill, NC

Pearl Hacks 2023

February 2023

- Participated Developed and demonstrated a web application based on the UNCC database developed using Flask and Figma.
- Pitched to the panel of judges and different scholars.

Rewrite the Code (RTC)

Virtual

Black Wing 2024

February 2024

- Participant Collaborated with team members to create a user-friendly interface using Figma for UI design & Vercel for
- Proficiently utilized Node.js for backend development and MySQL for database management.

LEADERSHIP

UNIVERSITY of NORTH CAROLINA CHARLOTTE

Charlotte, NC

05/2023 to Present

Charlotte Hack Board Member

I contributed to the strategic planning & execution of networking, hackathon-related events that can help CCI community.