

Enkh-amgalan

Mongolia, Ulaanbaatar, 14200 | +976 88603319 | Sad64137@gmail.com

Summary

Highly motivated and skilled front-end developer with 6 months of experience creating responsive and user-friendly websites. Proficient in HTML, CSS, JavaScript, and jQuery, with experience using Tailwind for efficient and streamlined styling. Demonstrated ability to collaborate with cross-functional teams and deliver projects on time and within budget. Passionate about staying up-to-date with the latest technologies and design trends to create innovative and effective solutions for clients.

Education

HIGH SCHOOL DIPLOMA | STILL STUDYING | LABORATORY 151ST SCHOOL

I'm a 12th grade student excelling in STEM courses, specifically math and computer science. I have practical experience from coding competitions and hackathons. I aspire to pursue a computer science degree to expand my skillset and contribute to the tech industry.

Accomplishments

- 2023-1st place in the specialized Olympiad of informatics
- 2022-1st place in the specialized Olympiad of informatics
- 2022-3rd place in the Informatics Olympiad of Khovd Ikh University
- 2022-1st place in Hackathon "Start of My Code"
- 2018-Tugeegch Teegch Mongolian script writing competition 1st place
- 2017-Tugeegch Teegch Mongolian script writing competition 1st place
- 2016-1st place in Reading competition
- 2014-1st place in the Mathematical Olympiad of Tsast-Altai complex School

Work Experience

FRONT END DEVELOPER | MEDIA IDEA CONSULTING LLC | OCT.2022 – CURRENTLY

- Carefully designed, tested and built new products and features that resolved issues and advanced software.
- Worked closely with software and hardware teams to improve the user experience and ensure reliable and secure data protection for our customers.
- Performed testing of high-value, mission-critical deliverable systems.
- Developed and maintained documentation related to software processes and systems, including requirements and design documentation.

JUNIOR TEACHER | TOMYO SCHOOL OF ULAANBAATAR | OCT 2022 – NOV 2022

- Taught coding and programming to high school and middle school students in after-school programs
- Developed and implemented lesson plans, monitored student progress, and provided regular feedback to parents and administrators
- Collaborated with colleagues to coordinate schedules and special events
- Participated in ongoing professional development opportunities to enhance teaching skills and stay up-to-date with new technologies.