

MUMINA ABDI

(616) 930-7530 · muminaabdi13@gmail.com · muminaabdi.com · linkedin.com/in/mumina-abdi/

Education	Michigan State University - East Lansing, MI <i>Bachelors of Arts in Games and Interactive media, GPA: 3.95</i>	Dec 2022
Experience	Zephframe - Seoul, SK <u>UX/UI Design Intern</u> <ul style="list-style-type: none">Planned and implemented design systems, style guides, and pattern libraries.Designed an intuitive door interface panel that enhanced user experience by providing real-time door statistics.Developed a dashboard design resulted in a 15% increase in efficiency Zephframe - Seoul, SK <u>Web Developer Intern</u> <ul style="list-style-type: none">Utilized WebFlow to create a visually appealing website for the company according to specifications by the CEO.Work with a team to develop the front-end and collaborate with web designers to generate a user-friendly web application.Responsible for implementing and maintaining the front-end design. Interim Healthcare Grand Rapids, MI <u>Certified Nurse Assistant</u> <ul style="list-style-type: none">Performed documentation on patient care information in patient medical records.Provide 100% resident care under the direction of 2 registered nurses.Maintain a clean and safe patient environment when assisting with medical examinations and procedures.Communicate effectively with patients, families, and healthcare team members.	Jun 2022 - Aug 2022 Jun 2022 - Aug 2022 Nov 2019 – Present
Research Experience	Michigan State University - East Lansing, MI Gamer Breakbots: Exploring Robots as a Way for Gamers to Manage Break Time and Alleviate Potential Health Issues Mumina Abdi; Evan Hamp; Wyatt Oistad; Ji Youn Shin; Hee Rin Lee 2022 17th ACM/IEEE International Conference on Human-Robot Interaction (HRI) Year: 2022 Conference Paper Publisher: IEEE	March 2022
Projects	HRI project , <i>Michigan State University Fall 2021</i> <ul style="list-style-type: none">Initiated and developed the 'Gamer Breakbots' project, creating a robotic solution to optimize gamers' break time and alleviate health issues. Little Lemon <ul style="list-style-type: none">Built a responsive web app with React, implementing a table reservation system.Architected front-end system using React hooks for efficient state management and component reuse.Launched professional-grade front-end website showcasing React, responsive design, and modern CSS expertise. Quote Generator <ul style="list-style-type: none">Integrated a rest API into the web app to fetch a diverse collection of quotes.Handled user interactions using JavaScript, to initiate the quote generation process.Achieved user-friendly UI components and layout using React to create an intuitive and visually appealing interface.	July 2023 June 2023
Skills	Programming Languages: Javascript, Python, C#, HTML, CSS Software: Visual Studio Code, Figma, Git, Unity, Arduino, Adobe XD Other: TailwindCSS, Bootstrap, UI/UX design, React.js,	
Academic Achievement	Dean's List, Summa Cum Laude	