Max Noddings

mnodd4@gmail.com | 406.690.2949 | github.com/MaxNoddings | linkedin.com/in/max-noddings | https://maxnoddings.netlify.app/

EDUCATION

Bachelor of Science in Computer Science, minor in Mathematics Saint Michael's College, Burlington, VT

May 2024

- Cumulative GPA: 3.62/4.0
- Division 1 NCAA Alpine Ski Racer (2019-Present): Men's Captain (2022-Present)
- NCAA Academic All-American (2019-20, 2020-21, 2022-23)
- Calculus Achievement Award (2020)
- Pi Mu Epsilon National Honors Society in Mathematics member (founded 1914)

<u>Relevant Coursework:</u> Software Engineering, Web Design, Data Structures and Algorithms, Database Management, Operating Systems, Computer Architecture, Calculus I, II, and III, Physics I and II, Graphical Communications (CAD)

SOFTWARE SKILLS

HTML, CSS, Python, Java, PHP, MySQL/MariaDB, C#, C++, C, Visual Studio, Git, Figma, Autodesk programs (CAD), Microsoft Office

PROFESSIONAL EXPERIENCE

Minglecon, Intern Summer 2023

Seoul, South Korea

- Developed a comprehensive WordPress website tailored for educators, facilitating enhanced lesson planning and execution.
- Utilized expertise in WordPress to create a user-friendly and visually appealing interface, showcasing proficiency in web
 development.
- Demonstrated problem-solving skills through efficient technical research, resolving complex web-related issues to ensure seamless functionality.
- Collaborated within a cohesive team, addressing challenges in the educational, technical, and business domains.
- Presented project insights at the Saint Michael's annual mathematics colloquium, highlighting technical intricacies and educational benefits.

Sun Valley Resort Golf Course, Outside Guest Services

Summers 2018 - 2023

- Sun Valley, ID
 - Assisted in the smooth functioning of outside operations at the resort's golf course, contributing to a positive member experience.
 - Developed and maintained trusting relationships with members, emphasizing strong interpersonal and customer relationship management skills.

Yellowstone Bank, Intern Summer 2020

Billings, MT

- Assisted with teller duties at the bank, gaining hands-on experience in fundamental banking operations.
- Supported team efforts to combat the coin shortage, displaying a proactive approach to problem-solving and collaboration.
- Contributed to the overall efficiency of the banking operations through teamwork and attention to detail.

KEY PROJECTS

Stock Trading Web Application

December 2023

- Designed and developed a full-stack stock trading web application using HTML, CSS, JavaScript, PHP, and MySQL.
- Showcased proficiency in full-stack development, demonstrating expertise in both front-end and back-end technologies.
- Implemented key features including user authentication, enabling secure access to the application.
- Enabled virtual stock buying and trading, showcasing practical skills in stock transactions.
- Developed a transaction history feature to track and display users' trading activities, enhancing transparency and user experience.

Smart Battleship Player

January 2022

- Constructed a Battleship game using Java for command line interface, offering an engaging user experience.
- Developed a virtual Battleship opponent with moderate competitive capabilities, showcasing proficiency in game development.
- Focused on algorithm design to assess the playing board's state, emphasizing strategic decision-making for the computer opponent.
- Showcased expertise in Java programming, emphasizing the ability to create functional and interactive command line
 applications.