May Me Me Maung

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Education

Stony Brook University

Expected 2022 May

Bachelor of Science in Computer Science

Specialization in Artificial Intelligence (AI) and Data Science

GPA: 3.68/4.0 (Cum Laude)

Honors

Dean's List (6 semesters), Shared Prosperity Scholarship (State University of New York, Korea), Academic Excellence Scholarship (State University of New York, Korea), Student Ambassador (2019 – 2020, State University of New York, Korea)

Skills

Technical: Python, Java, Ruby, JavaScript, Typescript, JQuery, React, Bootstrap, HTML, CSS, Node.js, SQL, Git

Prototyping: Figma, Adobe XD

Spoken Languages: Burmese (Native), English (Advanced), Japanese (Basic)

Related Projects

Fundamentals of Software Development

2020 August – 2020 December

- Developed a full-stack web application to input and check Covid-19 test results with different user account types using JavaScript, HTML, CSS, React, Express, Node.js, MySQL
- Developed a full-stack web application to browse and search SBU CSE courses for Spring 2021 with filters and add them to a personalized schedule using JavaScript, HTML, CSS, React, Express, Node.js, MySQL

Junction 2020 Connected Global Hackathon

2020 November

• Developed a front-end web interface for shopping utility app TILU to automate repetitive shopping for supplies such as groceries using JavaScript, HTML, CSS, Bootstrap

Professional Experience

Frontend Developer Intern, pantech Myanmar

2021 December – 2022 January

• Developed front-end with scroll-based animations for the company portfolio website using HTML, CSS, JavaScript, and Wordpress

High School Physics Tutor, Pathway Consulting

2020 June – 2020 December

• Coached physics one-on-one with a Korean student following the fully accredited curriculum of Keystone K-12 program for college preparation

Undergraduate Teaching Assistant, Foundations of Computer Science

2019 February - 2019 June

• Solved and explained assigned problems for the class of 40+ students during recitation, assisted 6+ students weekly during office hours to resolve questions and ensure understanding of course materials, collaborated with other teaching assistants to grade homework papers timely and consistently

Peer Math Tutor, State University of New York, Korea

2018 August – 2019 June

• Tutored 5+ students one-on-one per semester for Applied Mathematics Calculus I and II to thoroughly go over the course material and improve final grades of students

Interests