An Le

South Hadley, MA | (413) - 510 - 7242 | le222t@mtholyoke.edu <u>Linkedin</u> | <u>Github</u> | <u>Personal Website</u>

EDUCATION

Mount Holyoke College | Computer ScienceSeptember 2024 – May 2028Phan Boi Chau High School for the Gifted | Computer ScienceSeptember 2020 – May 2023

TECHNICAL SKILLS

Programming languages: Frameworks: Databases:

TypeScript | Python | C++ ReactJS | NodeJS | NestJS MongoDB | MySQL

PROJECTS

<u>Letsmeet</u> November 2024 – Present

- Developing an user-friendly website using **React** for seamless meeting room reservations
- Enable automatic collection of users' availability through connection with their Google Calendar by using **NestJS** and store the results in **MongoDB**
- Optimizing the booking process, automatically suggesting suitable times and locations for different meeting requirements, reducing the time spent on reservations by 80%
- Encouraging academic and social engagement among the campus community by boosting an additional 10% of meeting room usage

Personal Website

- Developing a personal website showcasing my introduction, and projects as well as listing technical skills
- Implementing HTML, CSS, and JavaScript to design a user-friendly responsive interface

PROFESSIONAL DEVELOPMENT

Object Oriented Programming in Java | CourseraPresentAWS Fundamentals Specialization | CourseraPresentMeta Back-End Developer Professional Certificate | CourseraPresentThe Complete Web Development Bootcamp | UdemyDecember 2024Intro to Web Development | CodePathNovember 2024

CAMPUS INVOLVEMENT

Associate Developer | Google Developer Student Club

September 2024 – Present

- Contributing to open-source projects and collaborating on team coding initiatives using Google technologies
- Participating in hackathons and tech meetups to expand knowledge of Google Cloud, Android, and other technologies