

Thom Le

802-497-4168 | thomle0418@gmail.com | [Thom Le](#) | [LinkedIn](#)

Professional Summary

Complex problem-solver with analytical and driven mindset. Dedicated to achieving demanding development objectives according to tight schedules while producing impeccable code. Resourceful Project Manager with 3 years of expertise in organizing business operations, financial oversight and resource management to achieve smooth flow and project operations.

Skills

- Knowledge of ES6+ JavaScript
- Frontend development with React and Nextjs
- Responsive web design using SASS, Bootstrap, and Tailwindcss
- Project Management
- Backend development using Express & Nodejs
- Database development using MongoDB, mySQL, and GraphQL
- Integration of third-party CMS such as Sanity, GraphCMS, and Directus
- Experience working in an agile environment
- Strong Communication and interpersonal skills
- Knowledge of version control systems, Git, Github

Work History

SOFTWARE ENGINEER INTERN 08/2022 to 10/2022

Manafall, Burlington, VT

- Successfully onboard and integrated local machine to operate with Manafall's specific tools and tech stack
- Researched and integrated GitHub Actions CI/CD pipeline to Manafall's onboarding repository to improve productivity
- Collaborated with design team to mobile responsive feature request for onboarding & main website
- Applied responsive web design to Manafall's onboarding website using Nextjs & Tailwindcss
- Updated and maintained internal documentation in Notion for future reference
- Utilized agile processes to work effectively with development and design team to implement new features
- Engaged in white-boarding sessions for two client projects during discovery phase
- Participated in weekly mentor and bi-weekly cycle meetings with senior developers to improve best practices and web design

PROJECT MANAGER 03/2022 to Current

Atlas, San Diego, CA

- Achieved project deadlines without sacrificing build quality or workplace safety
- Developed and initiated multiple projects, managed costs and monitored performance
- Updated operational methods and oversaw accounting procedures for improved efficiency
- Orchestrated multiple projects within strict timeframes and budget constraints by solving complex problems and working closely with senior leaders
- Facilitated and streamlined communication between internal personnel, contractors and vendors for project cohesion

Education

Full-Stack Web Development Bootcamp: Full-Stack Web Development, 03/2022

University of Denver - Denver, CO

Bachelor of Science: Environmental Science, 05/2017

University of Vermont - Burlington