TIMOTHY LEVERETT

FRONT-END DEVELOPER

CONTACT

zzzzBov.com %

zzzzBov@gmail.com ☑

github.com/zzzzBov 🔿

twitter.com/zzzzBov

linkedin.com/in/zzzzBov in

EDUCATION

BACHELOR OF SCIENCE INFORMATION TECHNOLOGY

RIT, Rochester NY 2006–2010

SKILLS

HTML

CSS Sass Less JavaScript TypeScript Node React Redux Vue **iQuery** SVG C# ASP.NFT Sitecore CMS PHP Wordpress Drupal

PROFESSIONAL PROFILE

I am a front-end web developer with a focus in accessibility. I love to learn. I enjoy writing JavaScript and making beautiful websites with HTML and CSS.

I do my best to be an accessibility advocate by promoting usability and inclusive design. I try to make sure that the websites I work on follow accessibility best practices and can be used by everyone.

EXPERIENCE

SENIOR DEVELOPER

GeekHive / Warwick, NY / April 2011-April 2019

- Assessed clients' business needs and implemented custom web development solutions designed to best fit their goals, budget, and schedule
- Collaborated with a mixed remote team through code reviews, pair programming sessions, and problem solving sessions
- Mentored and trained co-ops and new hires
- Developed and led training sessions for Sitecore CMS
- Developed and maintained a custom framework for Sitecore CMS
- Designed the primary workflow used for all development projects

WEB DEVELOPER

Laboratory for Laser Energetics (University of Rochester) / Rochester, NY / June 2010–April 2011

- Developed web projects for the publication and design department
- Continued Virtual Tour development from 2009 internship
- Built a flash-based media player for playing locally hosted videos

VR INTERN

Laboratory for Laser Energetics (University of Rochester) / Rochester, NY / May 2009–September 2009

- Updated website designs and content
- Virtual Tour development

MAPPING INTERN

Agriculture Consulting Services / Rochester, NY / May 2008–September 2008

- Plotted field map data for clients using AutoCAD
- Assisted with various technical difficulties
- Created a conversion utility to transform raw harvesting data into a more accessible format