

NARDIN LACHOWSKI

Software Engineer

203-570-9066
nardin.lachowski@gmail.com
www.linkedin.com/in/nardin
nard1n.github.io
Hingham, MA 02043

SUMMARY

Results oriented web developer with over 5 years of experience in product integrations and software implementation projects. Have worked at fast-paced internet and software companies where I developed strong organizational skills leading all phases of diverse technology initiatives. Recently earned my **certificate** as a **full stack software engineer** and I am eager to apply my knowledge to continue making a lasting impact in the industry.

PROJECTS

Takeoff | takeoff123.herokuapp.com | www.github.com/nard1n/takeoff

- Travel planning and blog application. Gives users ability to create itineraries of upcoming trips, add future trips to bucket list, and keep a blog of their favorite travel memories in one place without the clutter.
- Employed Passport.js middleware with Jsonwebtokens(jwt) to promote simple user login experience with a secure login
- Used React/Redux architecture to minimize complexity and maintain a consistent code layout from developer to developer while still keeping in mind further scalability.
- Technologies: JavaScript, CSS, NodeJS, Express, React, Redux, MongoDB, Miro, MailChimp, Deployed to Heroku

Hulu Clone | hulu-clone-beta-woad.vercel.app | www.github.com/nard1n/hulu-clone

- Mobile-first responsive Hulu.com clone. Using The Movie Database API to deliver movie data
- The site uses NextJS for optimization purposes such as lazy loading in the viewport, and automatic image optimization
- Technologies: React.js, Next.js, TailwindCSS, Git, Deployed to Vercel

PROFESSIONAL EXPERIENCE

React Developer, Internship

04/2021 - Present

Known Point Technologies

Remote, MA

- Uses React/Redux flux architecture to minimize complexity and maintain a consistent code layout
- Handles dynamic routing with React Router, increasing page-loading performance in a single-page environment to create a cohesive user experience while displaying multiple client views
- Meets with development team to discuss user interface ideas and plans for development prioritization

Implementations Technology Consultant

10/2019 - Present

Paytronix Systems

Remote, MA

- Leads multifaceted client deployment of Enterprise and SMB clients as the sole project manager and technical consultant. Working to mitigate risks and decrease time between signing and launch
- Launched over \$30,000 in monthly recurring revenue annually in FY 2020
- Learned the online ordering platform to help rapid restaurant implementation efforts during early COVID months
- Migrates demographic and financial data from previous providers to ensure financial accuracy and a seamless end user experience during a brand's transition between vendors

Client Integrations Engineer

12/2018 - 10/2019

CJ Affiliate

Westborough, MA

- Partnered with global advertiser brands across all verticals to deploy robust e-commerce tracking solutions
- Provided solutions to optimize and streamline the utilization of Google Tag Manager (GTM) and Shopify API
- Implemented automated dashboards for integration deployment tracking serving cross-functional visibility and saving the integrations team over 20 hours each month
- Monitored API performance and log management dashboards in Kibana/ ELK Stack for online web traffic

Product Support Analyst

04/2015 - 12/2018

Indeed.com

Stamford, CT

- Utilized SQL to thoroughly analyze common trends in order to determine behavior and impact on end users
- Extensive knowledge of third party and ATS integrations to ensure job requisitions render properly
- Worked directly with Head of EMEA market on early GDPR risk assessments and privacy optimization initiatives
- Automated Client Satisfaction and Peer-to-Peer feedback programs with custom algorithms and Google Apps Script. Later, collaborated with Program Manager to integrate form into site to enhance performance and security

EDUCATION

Full Stack Development Certificate, University of Connecticut, School of Engineering	2021
Bachelor of Science, Biological Sciences, University of Connecticut	2013

TECHNICAL SKILLS:

- Programming languages:
JavaScript, React.js, Python, Node.js
- Web Development:
HTML, CSS, jQuery, Redux, Express.js, Bootstrap, Materialize, Material UI
- Database and Analytics:
SQL, MongoDB, MySQL, JSON, AJAX, RESTful APIs, XML, Google Tag Manager
- Tools and Technologies:
Heroku, Git, ELK Stack, Miro, JIRA, Confluence, Salesforce, Zendesk, Smartsheets, ELK Stack, User Auth
- Additional Skills:
Deployment | Project Management | Employee onboarding and mentoring | Agile methodology | Cross-functional Collaboration | Customer Service | Product Research