

JUSTIN HEINTZ

SENIOR FULL STACK DEVELOPER

CONTACT

973.810.7279

JUSTINPAULHEINTZ@GMAIL.COM

BUDD LAKE, NJ 07828

JUSTINHEINTZ.COM

TECHNICAL SKILLS

LANGUAGES

PHP, JavaScript, HTML, CSS

FRAMEWORKS

 Vue, Laravel/Eloquent, CakePHP, Bootstrap

DATABASES

MySQL, PostgreSQL

VERSION CONTROL

· Git, GitHub, Bitbucket

TOOLS & TECHNOLOGIES

 Apache, Nginx, Docker, npm, Yarn, Composer, CURL, RESTful APIs, MVC, OOP

OTHERS

 AWS EC2, AWS Security Groups, AWS Containers, GitLab, CI, Debian, Agile, Scrum, Putty

ABOUT ME

Justin Heintz is a Senior Full-Stack Developer with over 12 years of diverse experience in front/back-end development, with a focus on PHP, MySQL, and Vue.

WORK EXPERIENCE

2024-CURRENT

3M WEB DEVELOPER

- Developed PHP scripts to scrape search engines for sale leads based on 3M sales team's data requests.
- Designed a system to collect and organize scraped data by state, ensuring structured data that is immediately actionable for the 3M sales team.
- Automatically generated Excel reports and implemented an email system to distribute reports to the 3M sales team.

2024-CURRENT

PIC CORP WEB DEVELOPER

- Designed Vue applications for managing tasks to improve workflow efficiency for each department at PIC Corp.
- Developed a PHP script to parse PDF request forms to create the initial task lists, then automatically Email Department heads when a task is complete.

2012-2023

WEATHER WORKS LLC SENIOR FULL STACK DEVELOPER

- Implemented AWS services to upgrade the company to a cloud-based infrastructure.
- Migrated client information from an Excel sheet into a new database schema.
- Implemented Single Sign On (SSO) for clients and admins across all applications.
- Schedule cron jobs to automatically fetch sales data, generate monthly reports, and email them to the sales team using Mailchimp's API.
- Developed a RESTful API to provide clients access to their company data, ensuring scalability and security.

2014-CURRENT

HJD BULLETIN

WEB DEVELOPER

- Designed and developed a UX/UI framework integrated with PubMed for a medical abstract submission platform.
- · Set up and deployed LAMP services on AWS EC2.
- Developed a PHP script to parse PDFs, generate XML (SOAP) requests from that data, and then upload to PubMed's server monthly using cron jobs.