

Mike Vardy

Full Stack Developer

🏠 Belleville, Ontario
☎ (613) 885-5619
✉ mike.vardy@gmail.com
🌐 [linkedin.com/in/mvardy](https://www.linkedin.com/in/mvardy)
🌐 [about.me/mvardy/](https://about.me/mvardy)

EXPERIENCE

They, Belleville Ontario — *Backend Developer*

SEPTEMBER 2018 - PRESENT

My role involves building and managing web properties from design to launch using various popular CMS systems like WordPress, Gatsby, Django etc.

Development of custom post types, custom fields, plugins and themes manage technical integration with third party services APIs such as MailChimp, Salesforce, Moneris, Stripe, CME and many more.

Technical Environments:

HTML5, JavaScript, PHP, NodeJs, MySQL, React, Python, Bash, Git

Splice.co, Ottawa Ontario — *Full Stack Developer*

MARCH - JULY 2018

Implemented various features to simplify and streamline the recruiting and job matching experience using SCSS CSS3. Developed and designed modular React components and prototypes in React Storyboard.

Technical Environments:

HTML5, JavaScript, Ruby on Rails, NodeJs, React, Storyboard, Bash, Git

EMHware Inc., Corbyville Ontario — *Full Stack Developer*

JULY 2016 - MARCH 2018

Researched, tested, and implemented various client feature requests to an existing SaaS mental health/addictions case management system.

Designed and maintained traffic/log monitoring systems to support hundreds instances of LAMP deployments. Designed interface mockups, database ERDs and migration scripts. Integrated SOAP and REST web services as both client and provider for HL7 and government reporting.

Technical Environments:

HTML5, JavaScript, PHP, SOAP, NodeJs, PostgreSQL, MSSQL, Python, Bash, Git

SKILLS

■■■■■ HTML5
■■■■■ JavaScript/ECMA 6
■■■■■ PHP
■■■■■ WordPress
■■■■■ Python
■■■■■ NodeJS
■■■■■ Ruby
■■■■■ Bash
■■■■■ CSS3
■■■■■ Angular
■■■■■ React
■■■■■ SQL
■■■■■ (NoSQL)
■■■■■ Git

Milestone Bath, Belleville Ontario — *Lead Developer*

MARCH 2010 - SEPTEMBER 2016

Lead development on a proprietary productivity and Sales CRM to support Milestones dealers. This web application doubled as a productivity web app including a business at a glance dashboard also allowing dealers to create in-home estimates, build sales presentations as well as manage businesses inventory and automated vendor logistics.

Technical Environments:

PHP (SlimPHP), SOAP, NodeJs, MySQL, Javascript, jQuery, Angular, LESS/CSS3, Bash, Git

EDUCATION

Loyalist College, Belleville Ontario — *Electronic Engineering Technology*

2002