# **Chris Campbell**

# Software Engineer

② @chriscampbell.tech

github.com/ChrisGCampbell

# **Professional Summary**

- 8 years of experience in Web Development, Backend Applications, Testing and documentation of professional web based applications using Node.js, HTML5, CSS, JavaScript, React.js, Angular, PHP, Java, C++
- o AWS Cloud Computing Professional Certification & Node.js Professional Certifications
- Experience in Architecture, Design and Development of Object Oriented Software Systems and building complex, high performance, scalable and easily maintainable solutions for N - tier, Web, Microservices, and Distributed applications.
- o Experience in developing Web Applications with various frameworks, Express, Java Spring, Bootstrap, EmberJS, & React
- Experience in database programming using Oracle, MySQL, Postgres 9.3 and MongoDB as well as cloud S3 & DynamoDB environments.
- o Worked on many custom modules and widgets using React JS/CSS/HTML and made those cross-browsers consistent.
- o Extensive experience in IDE and debugging tools like Eclipse, WebStorm, and JetBrains Software.
- Utilized Node.js, Socket.io, Redis, and React for scalable website architecture and realtime technology.
- o Expertise working on Application servers and Cloud Web servers such as Amazon Web Services
- o Strong development skills including RESTful Web Services.
- o Comfortable working with MEAN/MERN(MongoDB, Express, Angular/React, NodeJS) stack.
- o Performed unit testing using Mocha, Chai aiding test driven Development in some scenarios.
- Integration and deployment of Java applications done using tools like ANT, Maven debugging through logging frameworks like log4j.
- o Good experience in using various version controls like SVN, and CVS, GIT.
- Worked on many Operating system environments including Windows 95/98/NT/XP/2000 Server, UNIX (including Sun Solaris), some flavors of LINUX Red Hat Enterprise, CentOS and Ubuntu.
- o Highly adaptable in quickly changing technical environments with very strong organizational and analytical skills.

# **RELEVANT EXPERIENCE**

# Software Engineer @ Georgia Tech

# June 2018 - Present // Atlanta, GA

- ▶ Wrote modern, automated, maintainable code for a diverse array of internal projects. Automate tools to increase productivity.
- ▶ Work with a variety of different languages, platforms, and frameworks such as JavaScript, React, Angular, Vue, Python, Django, Nodejs, and Express.js, MongoDB Communicate with multi-disciplinary team of engineers and internal personal on a daily basis.
- Developed new tools beginning from mockup to implementation. Involved in every phase of design lifecycle.
- Experienced in React JS and working with React Flux architecture. Experienced in working with Redux architecture
- ▶ Working with React Router for developing Single Page Applications SPAs.
- Experienced in developing React components. Used Axios with ReactJs for making AJAX Calls. Worked on Webpack for build and webpack-dev-server a server.
- Worked with MEAN/ MERN stack for developing applications.
- ▶ Worked with modules like MongoDB and mongoose for database persistence using Node.js to interact with MongoDB.
- ▶ Worked with npm commands and using package ison for managing dependencies and dev-dependencies of node is applications.
- For Responsive Web design used Bootstrap to build grids, layouts and components. Used Bootstrap components like dropdown menus, navigation bar, alerts, and labels.

# Web Developer @ APEX Systems

### Feb 2017 - April 2018 // Atlanta, GA

- Duties included revamping AT&T's existing business desktop applications. Tasked with transforming legacy code-base into modern codebase.
- ▶ Work with a variety of different languages, platforms, and frameworks such as
- Communicated with multi-disciplinary team of engineers and internal personal on a daily basis.
- b Worked in team of 10 developers collaborating and architecting new features
- Deliver the Created customer user interfaces for the business solutions department
- ▶ Updated AT&T's legacy code to modern JavaScript code
- Developed new reports and chart interface components using node modules
- ▶ Used Ajax and JSON to make asynchronous calls to AT&T backend web service

# Software Engineer @ MARI / ODU

### July 2015 - June 2017 // Norfolk, VA

- Developed database driven application tool for research team.
- Architected and implemented the back-end of MARI's embedded object oriented web application which lets users log in and post comments with other collaborators
- Provided training and mentor to junior department developers and students.
- ▶ Node.js, React, SQL, EmberJS, Perl, Bootstrap, LESS, SASS, JavaScript, PHP, ColdFusion

# **Software Engineer @ ODU**

# Feb 2015 - June 2015 // Norfolk, VA

- Collaborated with a small team of student designers to salvage application code developed by a third party in an effort to re-engineer a more efficient application.
- Worked closely with designers and management team to develop, document, and manage the blackboard website using CSS, PHP, JavaScript, Node.js
- b Worked with team to add features and enhancements to existing applications

# **Software Engineer Co-op @ LVMG**

# Dec 2012 - Dec 2014 // Las Vegas, NV

- ▶ Engineered and maintained major features of LVRJ's customer-facing web app using PHP, JavaScript, HTML and CSS
- Proposed and implemented scalable solutions to issues identified with search engine optimization, PPC campaigns, Google analytics, and link building strategies
- Interfaced with user experience designers and marketing team to ensure an enjoyable user experiences across LVRJ's web application

# **Library Media Specialist @ UNLV**

# July 2012 - Dec 2012 // Las Vegas, NV

- Developed and maintained code for the University of Nevada Las Vegas main public library
- > Tested sites in various browsers and devices to ensure cross-browser compatibility and mobile responsiveness
- Deliver Maintained and upgraded system software on public library computers

### **SKILLS**

# **Programming Languages**

JavaScript, Nodejs, Backend JavaScript, TypeScript, SQL, Java, Python, Go

# **Fluency**

JavaScript, Express, Nodejs, Mongodb Redux

## **Libraries & Frameworks**

jQuery, React, Angular, Vue, Ember, Express.js, Koa, Less/Sass, Redux, Redis

# **Architecture/Tools/Platforms** System

Design, Distributed Systems, Microservices, AWS, Git, Slack

### **Testing**

Mocha, Vows, Should.js

# **EDUCATION**

### Certifications

Node.js Developer Certification MERN Developer Certification AWS Cloud Certification

# **Georgia Institute of Technology**

Atlanta, GA Computing Systems

### **Old Dominion University**

Norfolk, VA MS Computer Science

## **Nevada State College**

Henderson, NV BS Management Information Systems

# **PROJECTS**

### **VMSBOT**

Work closely with internal and GTRI team to improve security surveillance camera software platform by developing automated processes to monitor, detect, and diagnosis faulty cameras.

# **Emergency Response App**

Filtered campus geographical data to develop an interactive map which aids emergency response personal to more efficiently locate critically injured personal.

# **Genome Sequencing Desktop App**

Desktop application developed in electron to diagnose and evaluate diseases and risk analysis in pedigree pups.

# **Raven's Progressive Matrices**

Develop bot to rival humans on intelligence tests.