

STEPHEN CAVENDER

Full-Stack Engineer, Blogger

DEV.CAVENDER.IO
GITHUB.COM/STEPHENCAVENDER
LINKEDIN.COM/IN/STEPHENCAVENDER
STEVE@CAVENDER.IO

Profile

I'm a hard-working and knowledgeable problem solver. I'm a team player and a good communicator. I'm dedicated to learning, growing, and mentoring others. I'm an open-source advocate/contributor.

Experience

Senior Software Engineer, Genesys: Dec 2016 – Present

- Take new features for customer-facing web/cloud applications through the full development life cycle using Angular/AngularJS, JavaScript, TypeScript, HTML, Less/CSS, C#, and Selenium
- Configured CI/CD processes using Jenkins and NodeJS
- Mentor other engineers
- Initiate/Communicate recommendations for incremental product/process improvements
- Research/Develop technologies to make customer/developer experiences better

Software Engineer, Test, Interactive Intelligence: Jun 2014 – Dec 2016

- Maintained Continuous Integration platform including Jenkins and Selenium Grid
- Implemented automated VM deployment using Hyper-V
- Automated end-to-end test cases using C# and Selenium
- Significantly increased speed of testing by optimizing test code and cleaning up infrastructure

Interactive Intelligence was acquired by Genesys in December 2016

IT Intern, Paragon Medical: May 2013 – May 2014

- Developed internal applications including a CRM web app using ASP.NET and SQL
- Collaborated with server and network teams to accomplish goals

Web Designer and Technician, MicroByte Technologies: Feb 2007 – Aug 2010

- Designed web sites using HTML and CSS
- Designed promotional media including logos and advertisements using Microsoft Office and Adobe Photoshop
- Performed maintenance on client computers (Virus removal, malware cleanup, bloatware removal, part replacements, upgrades...)

Education

Anderson University, B.A. Computer Science: 2010 – 2014

- Concentrated on application development using HTML, CSS, JavaScript, C#, and .NET as well as database management using SQL Server and Oracle
- Worked on real-world client projects through the Software Research Center

Technology Experience

Angular	NodeJS
AngularJS	HTML
JavaScript	CSS
TypeScript	Less
.NET	C#
Selenium	CI/CD
Jenkins	SQL
Git	GitHub
Perforce	