SHAWN CRAHEN

Springfield Area, MO • (978) 992-6523 • shawn.j.crahen@gmail.com • linkedin.com/in/shawnjcrahen • shawncrahen.com

Work Experience

Penbay Technology Group - Senior Software Developer

April 2022 to Present

- Serve Agile software development team as Scrum Master and full-stack developer to deliver a full-featured, custom Content Management System (CMS) for a federal government agency
- Facilitate Scrum events, coach and organize Scrum Team, and promote Scrum values and Agile practices
- Implement CMS administration features using Java, Hibernate, RESTful Web Services, Thymeleaf, JavaScript/jQuery, & Oracle Database within a Spring MVC architecture
- Build/maintain page/publication editor features using AngularJS, Bootstrap, HTML, CSS/SASS, & Thymeleaf templates
- Conduct code reviews and establish/enforce performance, security, and style standards
- Write unit tests and automated tests using JUnit, Mockito, AssertJ, Cucumber/Gherkin, & Selenium WebDriver
- Collaborate and coordinate team effort using Scrum, Jira, Confluence, Bitbucket, Sourcetree, Git, Miro

United States Coast Guard

April 2002 to July 2022

- Advanced to the highest enlisted rank, Master Chief Petty Officer (E-9), 8 years ahead of professional growth point
- Earned highest possible Boat Forces certification as Surfman (2007) and assigned #392 in the national Surf Register; held numerous other boat forces and law enforcement certifications
- As Officer in Charge (2017-2022) supervised staff of 40 personnel, in the execution of over 350 high-risk search and rescue and law enforcement missions annually; saved ~75 lives and preserved ~\$1.25M maritime property annually
- Collaborated with Federal, State, and Local partner agencies in maritime operations; trained/certified operators resulting in 3x increase in capabilities in area of responsibility
- Directed maintenance of \$25 million in real property assets and \$5 million in small boat assets
- Designed/implemented training, professional development, indoctrination, and education programs for 80 active duty, reserve, and auxiliary personnel (2013-2017); increased unit qualifications by 40% and developed unit-wide expertise in electronic navigation systems, search and rescue, law enforcement, and operational risk management. Certified personnel in boat forces and law enforcement competencies.
- Championed Leadership and Diversity Advisory Council (Chair) (2013-2017); held widely attended, monthly leadership workshops; crafted inclusive culture

Software Projects

Real Weather (version 2.0) - realwx.net (February 2023)

- Designed and implemented mobile-first, single page weather application
- Leveraged several publicly available web services (weather, geolocation/geocoding, IP location)
- Technologies Used: React, React Router, Redux, AWS Route 53, AWS S3, AWS Cloudfront
- Note: Version 1.0 implemented using AngularJS (May 2022)

Weather Dashboard - surfstationwx.com (February 2022)

- Designed and implemented weather dashboard tailored to the needs of Coast Guard surf stations
- Deployed using AWS Elastic Beanstalk and Route 53
- Technologies Used: Java, Spring Boot, Thymeleaf, H2, HTML, CSS, AWS, JavaScript

Certifications

AWS Certified Solutions Architect - Associate, Amazon Web Services	Mar 2024
AWS Certified Developer - Associate, Amazon Web Services	Feb 2024
 Spring Certified Professional 2023, VMware 	Nov 2023
 Professional Scrum Master[™] II (PSM II), Scrum.org 	Jun 2023
Certified ScrumMaster® (CSM®), Scrum Alliance	Feb 2023

Education

•	M.S. Computer Science, University of Illinois - Springfield	Dec 2021
•	B.S. Environmental Science. American Military University	Feb 2018

Languages and Technologies

• Languages: Java, JavaScript/jQuery, HTML, CSS/SASS, SQL, Gherkin

• Technologies: Spring Framework, Hibernate, Thymeleaf, REST, AngularJS, Bootstrap, Agile (Scrum), Git, Jira,

Confluence, Bitbucket, Sourcetree, Amazon Web Services, React, JUnit, Mockito, AssertJ, Cucumber,

Selenium WebDriver