

SHELDON PASCIAK

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Thank you for the opportunity to introduce myself. I'm writing to ask for your consideration in giving me the opportunity to join your team. My experience as an independent software developer for over 20 years, along with the skills I've learned, practiced and employed while earning my bachelor's degree in Information Technology make me an excellent addition to your workforce.

My passion for computer software stems from my desire to innovate and improve existing systems. Throughout my career as an Information Systems Operator-Analyst in the U.S. Army, I sought ways to automate processes by creating new software to meet a variety of needs. In addition to serving as the Security and Intelligence supervisor, my military career included assignments as an Information Technology Instructor and Help Desk supervisor among many other leadership roles. Culminating with my bachelor's degree upon retiring from active duty after 21 years of service, I co-founded a computer software company in the Digital Advertising market. As Co-founder and CEO of Smart Sign Interactive, in my spare time, I continue to innovate our product and help lead our team to deliver solutions for any needs. These applications use the latest technologies and provide me with an environment to continually build my skills.

Please review the enclosed résumé for additional information regarding my reliability, experience, and skills. I look forward to talking with you about how my education and experience can help create your solutions that are effective, creative and professionally polished.

Respectfully,

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OBJECTIVE:

Position as an information technology expert and software developer on a team where experience and education combine to provide the most effective, creative and professional results.

Summary

Proficiency in Full Stack software engineering and most forms of application development primarily using HTML, CSS, JavaScript, jQuery, and Node-JS; Experience with various programming languages, technologies, and cloud database services including Amazon Web Services, RDS, Microsoft Azure; MongoDB/mongoose, MS SQL, MySQL, Microsoft .NET, C#, and python; Full stack development using Node-JS and express framework technology; Superior leadership and communication skills gained through over 20 years of military service.

Education

- B.S., Information Technology, Daytona State College, Advanced Technology Certificate in web programming. Graduation with high honors, May 2017. GPA 3.9, Dean's List, President's List
- A.A., Liberal Arts, Joliet Junior College, December 2012. GPA 3.9, Dean's List, President's List
- Outstanding student achievement award Web Application Development 2016-2017.

Experience

- HTML, CSS, jQuery, C#, MS SQL, Mongoose NoSQL, Python, Typescript, Stored Procedures. Node.js, ASP.Net, MVC architecture. Apache, Nginx and varying technologies used along with Ubuntu Server & Linux operating systems.
- AWS & Microsoft Azure, utilizing full stack web development and database technologies.
- Native IOS iPhone app development: created Bluetooth controlled autonomous bike share software.
- Agile software development, working as a team to meet deadlines and maintain existing applications.
- Working with Linux based OS distributions for unique hardware & software solutions.

Linked In

<https://www.linkedin.com/in/sheldon-pasciak-51021747/>

Previous Employment

- H2O Connected Technologies LLC, July 2018-Present, (part-time, as needed) Software Engineer
Native IOS app development and full stack web application programming.
- Smart Sign Interactive Inc, January 2017-Present, CEO, Co-founder/Software Developer.
Full stack web development with MS SQL, MongoDB, Node.js, Express, JavaScript, jQuery, HTML, CSS.
- Rising Empire Technologies Inc, March 2017-October 2017, Computer Programmer.
Primarily working in Node.js, JavaScript, My SQL, jQuery, HTML, CSS.
Helped create proprietary Node.js MVC architecture and framework platform.
- Security Office Supervisor, U.S. Army, 52nd Signal Battalion, Stuttgart, Germany, 2009-2011.
- Information Technology Instructor, U.S. Army, 15th Signal Brigade, Augusta, Georgia, 2007-2009.
- Information Assurance Analyst, Directorate of Information Management, Augusta, Georgia, 2005-2007.

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Achievements

- Co-founded Smart Sign Interactive and awarded 2nd Place in the 2017 Cairns Innovation Challenge for creating an innovative software solution to manage content and implement remote control digital sign technology.
Delivered an enterprise ready software solution within 9 months of conception. Formed a dedicated stakeholder team with skill coverage to accommodate all customers.
Worked closely with diverse groups of individuals, creating award winning innovations at state wide computer software and engineering competitions hosted by Major League Hacking, a world-wide student hack-a-thon league.
Created unique software and hardware solution, co-founder and CEO of company.
<https://smartsigntechnology.com>
- Sudo Hack Stetson Best Web application, Best Use of AWS, March 2017
Created crowd sourced security viewing software in 24 hours.
Used Node.js, JS, Angular, Sockets, MS SQL, HTML, jQuery, CSS, Bootstrap
<https://devpost.com/software/make-america-safe-again>
- Hack FSU 2nd Place, February 2017
Created software in 30 hours to automate parking garages by license plate numbers.
Used Node.js, Web Sockets, HTML, jQuery, CSS
<https://devpost.com/software/smartpark-ymauif>

Achievements (continued)

- Hack Riddle 2nd Place October 2016
Created software in 24 hours, Mobile app that allows everyone to build a puzzle of a live video feed
Used Node.js, Canvas, HTML, jQuery, CSS, web Sockets
https://www.daytonastate.edu/marketing/pr/2016_public_puzzle.html