Joe Beach Software Engineer / Full Stack Developer

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Summary of Qualifications

Software Engineer with experience in C# and .NET application development. Veteran Nuclear Submarine Officer with eight years of experience in Engineering Leadership, Program Management, and Quality Assurance. Specific skills and experience include:

- C#, VBA, and .NET Applications
- HTML, CSS, and JavaScript
- SQL, Databases, and Data Analysis
- Object Oriented Program Design

- Azure and Online/Cloud Services
- Engineering Leadership / Management
- Quality Assurance / Regulatory Compliance
- Human Resources and Career Management

Work Experience

Software Engineer, May 2022 – Present

Microsoft, Commerce Platform & Experiences - Redmond, WA

- Responsible for upgrading and maintaining Usage, Rating, and Metering services for Microsoft's online stores and cloud services.
- Diagnosed and mitigated hundreds of technical issues that could potentially impact company revenue by billions of dollars.

Regulatory Affairs Leader, May 2019 - Sep 2021

GE Healthcare, Magnetic Resonance Imaging – Waukesha, WI

- Automated data entry into GE's regulatory database information systems by developing scripts using Visual Basic, Excel, and Selenium Web driver. Improved entry times by 80%.
- Streamlined global product registration processes by standardizing data acquisition leading to 20% improvement in approval times.

Placement Officer, Jan 2017 - Apr 2019

Navy Personnel Command (PERS-42) - Millington, TN

- Maximized operational readiness through worldwide human resource management of more than 320,000 Navy personnel. Managed the distribution and career progression of 5,200 nuclear trained naval officers. Executed an annual budget totaling \$30 million.
- Developed automated data retrieval and analysis methods using Excel, Cobalt, and Visual Basic.

Nuclear Submarine Officer, Jan 2014 – Jan 2017

USS Connecticut (SSN-22) - Bremerton, WA

- Senior level supervisor of 80 skilled technical operators involved in the repair and operation of a \$3 billion nuclear submarine.
- Organized and executed complex technical training and drills. Accomplished 100% passing rates on self-administered exams.
- Managed periodic audit and surveillance program to critique work processes and identify administrative discrepancies, resulting in continuous program improvement.
- Processed hundreds of maintenance documents, ensuring rigid adherence to procedures and technical specifications, resulting in flawless undocking and return to operation of the USS Connecticut.

Education

United States Naval Academy

B.S. in Physics GPA: 3.88, 2007 - 2011 (#45 out of 1025)

Naval Postgraduate School

M.S. in Applied Physics GPA: 3.75, 2011 - 2012

Training

Microsoft Software and Systems Academy

Program Graduate
C# Programming, Data
Integration, and Azure.

Self-Learning

MTA 98-361 Certified Web Development Raspberry Pi / Bash Scripts Python / Unity

Naval Nuclear Power Training

Certified Nuclear Engineer Coursework in physics, chemistry, engineering, and nuclear reactor design and operations.

Hobbies

Video Games Computer Building Music Production Guitar / Keyboards / Bass Competitive Fencing