

# Beth Dawson

Sometown, MA 02124 ♦ 555-555-5555 ♦ bd@somedomain.com ♦ LinkedIn URL

---

## Entry-Level Software Quality Engineer

---

Highly motivated technology professional launching career as a software quality engineer. Experience testing software systems supporting VB.Net products and interfaces. Knowledge of industry QA methodologies and the Software Development Life Cycle (SDLC).

Familiar with MS programming technologies including .Net Framework, C#, VB.Net, SQL Server, T-SQL, IIS and ASP. Dedicated to continuing professional development – recently earned Java SE 8 Programmer certification and completed an intensive VB.Net training program.

---

### Skill Areas

---

- |                                     |  |
|-------------------------------------|--|
| ♦ Software Testing & Debugging      | ♦ User Training & Support                  |
| ♦ Test Plans and Script Development | ♦ Project Management                       |
| ♦ Configuration & Troubleshooting   | ♦ Technical Writing (Manuals/System Specs) |

---

### Education

---

ABC University – Sometown, MA

**Bachelor of Science**, Major in Computer Science, *in progress*

*Course Highlights:*

- ♦ Object-Oriented Programming, Object-Oriented Data Structures and Algorithms, Database Management Systems, Application Server Programming, Human Computer Interaction, Enterprise Software Architecture, Technical Communication, Information Systems Security

### Continuing Education:

- ♦ Oracle Certified Professional, Java SE 8 Programmer (OCPJP)
- ♦ Oracle Certified Associate, Java SE 8 Programmer (OCAJP)
- ♦ ABC Technology Firm, VB.Net Desktop and Database training (10-day program)

---

### Professional Experience

---

DEF Company – Sometown, MA

**Software Quality Engineer**, 6/2016 to Present

- ♦ Plan, develop and administer software test plans to detect and diagnose errors and bugs for the company's VB.Net product line.
- ♦ Perform regression, integration, platform and performance testing to certify the stability and usability of software systems.
- ♦ Develop and execute test programs that help improve accuracy of QA results.
- ♦ Provide comprehensive software release documentation and training to support staff after compiling QA test outcomes.