

**Full Name**

[Street Address, City, State, Zip Code] | [Phone Number] [Email Address]

**Objective**

My goal as an employee of this company is to design computer programs and applications that are unique, easy, and accessible to the general public. With a BBA and a strong educational background, I am dedicated to working hard with the resources given to me, and, by keeping up with the most recent advances in the IT world, I hope to help advance the companies interests in any way that I can.

**Technical Skills And Personal Attributes**

- Very strong Java development experience, including experience with both JEE and JSE
- Excellent problem solver
- Strong technical background, including programming, developing, designing interfaces, testing and debugging code, and administering systems and networks.
- Distinguished communication abilities and decorated public speaker
- Easily able to form friendships with co-workers
- Has won "Employee of the Month" at their current job at Fake Company, L.L.C.
- Able to present information clearly to peers when giving presentations
- Has worked as a team for numerous group projects
- Able to write own code or work with others to write code
- Intelligent and quickly able to master new techniques and technologies
- Works well in both group and self-directed working environment
- Excellent analytical skills and able to recognize their own mistakes

**Work Experience**

**FAKE COMPANY, L.L.C, Toledo, Ohio**

**2005-present**

- In charge of 3 programming projects which all brought in a 20% revenue increase for Fake Company, L.L.C
- Selected as the "Lead Programmer" for several application development seminars over the span of 10 years of attendance.
- Trained 5 potential employees via a 2 week class in which they learned the advanced internal structures of the company

**Education**

**FAKE UNIVERSITY, Toledo, OH**

- Bachelor of Business Administration in Computer Science, 2000
- Member of National Honor Society

*Relevant Coursework:*

- Software Development

- Project Management
- Systems Engineering
- Logic Circuits
- Differential Equations
- Systems Analysis
- Classical/ Modern Physics
- Database Design
- Calculus I, II, III

*Project Highlights:*

- **Software Engineering**-Served as team leader for semester-long programming project for implication at Fake University Recreation Center. Program allowed for look and feel interface as well as keeping written documentation.
- **Systems Engineering**- With a group of three others worked to capitalize and design a client-server application that would interconnect inventory system and POS systems, which was followed by a class presentation which highlighted the specifications of the system.