

(Sample Resume)

Jade Kim

jakim@email.com

Current Address

1457 Hoosier Lane
Bloomington, IN 47405
812-555-1234

Permanent Address

1687 N. Leafy Lane
Lexington, KY 78544
798-555-4468

OBJECTIVE

Motivated and enthusiastic individual seeking a software development position requiring strong Java programming and database skills.

EDUCATION

Indiana University

Bachelor of Science in Computer Science, Minor in Mathematics
GPA, 3.1/4.0

Bloomington, IN
May 2009

WORK EXPERIENCE

Cerner

Software Engineering Intern

Kansas City, MO
Summer 2008

- Gained knowledge of user requirements associated with software systems.
- Provided input to functional design, developed applications, tested systems, and performed troubleshooting across Cerner's entire family of solutions.
- Used a variety of languages, including Visual Basic, Java, C and C++, Visual C++, and SQL, using Oracle or Access databases.

University Information Technology Services

Residential Computing Consultant

Bloomington, IN
August 2007-Present

- Provide technical service to on-campus residents in residential computer labs and residence halls with connections to the Indiana University network.
- Consult about 20 general computing inquiries daily.
- Handled problems dealing with hardware, software, and websites.

Family Student Council

Webmaster

Bloomington, IN
August 2006 – June 2007

- Updated weekly and monthly newsletters and added to web.
- Maintained website on a weekly basis.

Yesarang Area Youth Services

Webmaster

Bloomington, IN
February 2005-June 2006

- Created website using HTML, PHP, Java Script, and SQL skills.
- Maintained the website (backed up databases) every week.

TECHNICAL SKILLS

Knowledge of C, Java, SQL, Scheme, HTML, PHP, Java Script

- Windows (9x, 2000, XP), Linux
- Microsoft Applications including Office
- Computer networking including Local Area Networking and Wide Area Networking
- Hardware installation, maintenance & analysis
- Language Fluency: **Korean**-Native, **English**-Fluent

RELEVANT COURSE WORK

- Computer Networking
- Database Concepts
- Operating Systems