

Samuel Loyd
Junior Java Developer
336-553-9591
samuelltloyd@zetymail.com

Resume Objective

Passionate computer science student, received straight A's on all software development coursework. At IndyTechs, used JSP to implement dynamic pages for 3 clients. Commended by several professors, in particular in my Practical Java Applications 201 class. Seeking to use my existing skills and my eagerness to learn to design innovative, cost-effective Java solutions for ByteSized.

Education

Bachelor's Degree in Computer Science

Massachusetts Institute of Technology

Expected Graduation: June 2023

Relevant coursework: Fundamentals of Programming, Computability and Complexity Theory, Design and Analysis of Algorithms, Computer Language Engineering, Object-Oriented Programming with Java, Practical Java Applications

GPA: 3.9

Dean's List in Fall/Winter 2021 & Spring/Summer 2022

High School Diploma

Cherry Hill High School, Boston, MA

Graduated: 2019

Work Experience

Entry-Level Java Developer Internship

IndyTechs, Boulder, MA

June 2021–Sept 2021

- Assisted Junior & Senior employees in testing J2EE programming code and applications
- Worked with Java Server Page (JSP) to help implement dynamic web pages for 3 different clients.
- Compiled 10 bi-weekly reports to be reviewed by personal supervisor during company-wide town halls.
- Collaborated with other 8 team members to design creative UX solutions on the client's website.

Key Skills

- JSPs, J2EE, Java Keywords
- User Interface Design
- JVM and Memory Management
- Teamwork
- Unit Testing
- SQL Queries
- Critical Thinking
- Excellent Communication

Programming Languages

- Java, Javascript
- HTML, CSS
- Python