

Ross Effinger

(812) 449-7650 | reffinger17@gmail.com | 410 N Meridian St, Indianapolis, IN 46204

Summary and Objective

I am a recent graduate of Ball State University. I have a degree in Computer Science and a minor in Digital Forensics. My goal is to pursue web development. I am always working to improve my skills and am eager to learn a new framework or tech stack.

Education

Ball State University, Muncie, IN
Bachelor of Science in Computer Science
Graduation Date: May 2022

Experience

Associate Software Developer May 2022 - Current
Infosys, Indianapolis, IN

- I am an associate software developer for Infosys where I am currently undergoing training.
- RESTful API development with full CRUD operations in java spring boot utilizing microservices as an architecture.

Web Development Intern for Haynes International May 2021 - May 2022
Haynes International, Kokomo, IN

- I served as an intern Web Developer for Haynes International where I updated their site, added new features, troubleshoot bugs, and respond to requests.
- I worked on the CMS Sitefinity where I would update and create widgets for the company and cleaned up old useless code.

Student help for Technology Helpdesk March 2021 - May 2021
Student Technology Helpdesk for Ball State University

- At the technology helpdesk I would answer phones and help people with any of their technology questions related to Ball State or in general.
- Ball State has a ticket system, I would regularly respond to tickets and call clients to help them with their questions.

Skills

- | | | |
|---|--|---|
| • Software - Visual Studio, IntelliJ, Microsoft Office Applications | • Languages - HTML, CSS, Java, JavaScript, C#, SQL | • Communication - Strong teamwork experience. |
|---|--|---|

Relevant Coursework

- | | | |
|-------------------------------|-------------------------------------|--------------------------|
| • Advanced Programming | • Data Structures and Objects | • Mobile App Development |
| • Web Programming | • Design and Analysis of Algorithms | • Database Design |
| • Multitier Web Architectures | | |