Ross Effinger

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

Summary and Objective

Recent graduate of Ball State University, obtained a Bachelor of Science in Computer Science and a minor in Digital Forensics. Seeking employment in a front-end developer position. Proficient in JavaScript, Vue.js, and Java, but highly adaptable and always seeking to learn new skills and technologies.

Education

Ball State University

Bachelor of Science in Computer Science Graduation Date: May 2022

Experience

Associate Software Developer

May 2022 - Current

Muncie, IN

Infosys, Indianapolis, IN

- RESTful API development with full CRUD operations in java spring boot utilizing microservices as an
 architecture.
- Utilized java hibernate API and REST API to develop service, persistence, and database layer of spring boot microservices.

Web Development Intern for Haynes International

May 2021 - May 2022

Haynes International, Kokomo, IN

- Implemented new features, bug fixes, and respond to requests. Assisted in re-formatting the site to be more mobile friendly, as well as conversion of Telerik UI to bootstrap.
- Developed on the CMS Sitefinity where I would update and create new widgets utilizing the MVC architecture in .NET Framework 4.7.2.
- Utilized agile software development in a small team environment with daily scrum meetings, user stories, and code reviews.

Student help for Technology Helpdesk

March 2021 - May 2021

Student Technology Helpdesk for Ball State University

• Assist students and alumni of Ball State University with any software related issues on university-owned devices as well as personal devices.

Skills

- Software Visual Studio, IntelliJ, Microsoft Office Applications
- Languages HTML, CSS, Vue.js, JavaScript, Java, C#, SQL, Spring Boot, Git/GitHub
- Communication Strong teamwork experience.

Projects

www.SongSync.org

- Senior capstone project at Ball State University.
- Allows users to create virtual sessions to asynchronously share song lyrics with each other.
- Built with HTML/CSS, JavaScript, Node.js