

# IAN PARAVENTI

 Evansville, IN  
 (586) 350-9189  
 ian.paraventi@gmail.com  
 ianpara.com

## CAREER FOCUS: SOFTWARE DEVELOPER

Information Technology graduate with experience in software design, development, and testing. Have the ability to troubleshoot and solve technological issues. I can quickly learn and perform tasks that are new to me. Thrives in team-based environment.

## EDUCATION

### BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

Oakland University

September 2017 – May 2020

GPA: 3.7

### GENERAL EDUCATION

Macomb Community College

August 2015 – May 2017

GPA: 3.34

## TECHNICAL SKILLS

### Programming Languages:

HTML/CSS, JavaScript, PHP, SQL, Python

### Software Applications:

Microsoft Office, Visual Studio, Git

### Operating Systems:

Windows, Linux, Windows Server

## EXPERIENCE

### TECHNOLOGY ADMIN SPECIALIST/WEB DEVELOPER | AUTO CREDIT EXPRESS

December 2019 – Present

- Maintain existing websites utilizing PHP, MySQL, JavaScript, and HTML.
- Perform validation of completed sites including the debugging and testing of code.
- Provide PC support, diagnosing, troubleshooting and resolving client issues with hardware maintenance, installations and upgrades.

### INFORMATION TECHNOLOGY INTERN | JVIS

December 2016 – January 2017

- Worked the Help Desk providing hardware/software installations, upgrades, repairs, and maintenance.
- Installed, repaired, and upgraded Windows desktop and Windows notebook computers.
- Prepared equipment for employee use, performed or ensured proper installation of services, operating systems, or appropriate software.

## COURSE PROJECTS

### KNOWLEDGE CLICKER

**Summary:** Designed and developed a “clicker game” where you progressed by clicking a brain to gain more knowledge.

**Tools Used:** Visual Studio, HTML, JavaScript, C++, ASP.NET

### MUSIC WITH FRIENDS

**Summary:** Developed a social website where one can create a room, upload music, and listen with others.

**Tools Used:** Visual Studio, HTML, C++, ASP.NET

### GLADIATOR

**Summary:** A web app where someone can speak to the app and the app will be able to detect that person's mood. If angry the app will display a breathing exercise or if depressed the app will display a joke.

**Tools Used:** HTML, PYTHON, SQL