# K. Gilbert

## **Software Developer**

Southaven, MS 662.420.9517 gilbertkacy90@gmail.com Github || LinkedIn || Portfolio

**Summary** 

Objective: To obtain a Junior Developer position where I can utilize my strong sense of teamwork, goal-setting abilities, and full-stack development potential to contribute to the success of the company. With a passion for coding and a proven ability to work collaboratively with others, I am eager to take on new challenges and learn from experienced professionals in the field...

Skills

Skills/Languages	Frameworks/Libraries	DBMS
HTML	Bootstrap	MySQL
CSS	Node.js	MongoDB
JavaScript	Express	
Java	Springboot	
Python	Flask	
MERN		

**Projects** 

Closet Organization App | View on GitHub iSport | Pickup Game Finder | View on GitHub JAVA Projects | View on GitHub

## **Education**

## Coding Dojo / Certificate

MAR 2022 - JAN 2023, Online Full Stack Web Development

## **Arizona State Univ.** / Information Technology - Cyber Security

MAY 2019 - N/A, Tempe, AZ (Online)

## **ITT Technical Institute** / A.A.S Electronics Engineering

NOV 2013 - DEC 2015, Cordova, TN Electronics Engineering Practical/Theory

## Experience

## **Phoenix Communications / Home Automation Technician**

JUL 2021 - PRESENT. Bartlett, TN

As a Phoenix technician, I've developed skills such as working with audio and video equipment, installation and configuration of hardware, troubleshooting technical issues, and using Control4 software for programming and control. Experience with installation and configuration of hardware could be useful when working with computer systems and setting up development environments. Secondly, troubleshooting skills could be applied when debugging code and solving technical problems in software development. Lastly, my experience with Control4 and other specialized software tools for programming and control are helpful in learning new programming languages and tools used in web and software development.

In addition to these technical skills, soft skills such as communication, teamwork, and attention to detail are all valuable in a junior developer role.

## AmerisourceBergen / Warehouse Associate

DEC 2019 - JUL 2021, Olive Branch, MS

The skills gained at Amerisource-Bergen may not be directly related to software development, they are still transferable and could be valuable in a future career: These skills include attention to detail, time management, organization, and teamwork.

## Cetacea Sound & Wireless Communications / Service Technician

NOV 2017 - FEB 2020, Memphis, TN

As a service technician, for Cetacea I was able to further hone problem-solving and troubleshooting skills, which are crucial for software development. I have experience diagnosing issues and finding solutions to complex problems, which are valuable skills in any technical field. Additionally, through interactions with clients and customers I learned to communicate technical concepts in a clear and concise manner, which can be helpful when working on a team or communicating with clients as a developer. Attention to detail and ability to work with various equipment is useful in the world of web development.

### **Canon Solutions America / Service Technician**

Jan 2015 - Dec 2016, Memphis, TN

As a digital imaging equipment technician, I developed a strong technical skill set, including the ability to diagnose and troubleshoot issues with hardware and software systems. These skills are highly relevant to a career in software development, as they require similar problem-solving abilities.

Additionally, my experience as a technician gave a strong foundation in the use of various software tools and technologies, such as firmware updates, operating systems, and drivers. This knowledge helps me quickly adapt to new software tools and platforms, which is essential for success in a fast-paced development environment.

Furthermore, experience in working with customers to identify and resolve issues is valuable in a software development role where I may be collaborating with clients, stakeholders, and team members to identify and solve problems.

#### **United States Army - Aviation / TUAS Operator**

Jun 2008 - May 2012, Ft. Lewis, WA // Ft. Campbell, KY

As an unmanned aerial vehicle pilot, I was responsible for operating complex systems, constantly communicating with other team members, and executing missions with a high level of precision and attention to detail. These skills can translate well into the field of

software/web development, where working with complex systems, attention to detail, and communication are essential.

Additionally, as a TUAS Operator, I encountered and resolved technical issues on a regular basis, honing my problem-solving skills at the very young ages of 18-19 in a combat environment. These skills are invaluable in the software/web development field, where identifying and resolving technical issues is a daily task.