

# Kevin Tucker

(303) 319-8869 | Warner Robins, GA

[Kevin.Tucker19@gmail.com](mailto:Kevin.Tucker19@gmail.com)

<https://linkedin.com/in/ktuck18> | <https://github.com/k5tuck> | <https://k5tuck.com>

As a former System Administrator turned Software Developer using JavaScript, Golang, Python, Node.js, React, Express, and SQL; I am looking for opportunities to impact thought process, increase efficiency, and contribute to the overall growth of a company. Likewise, I would also like to grow and develop in an agile and forward-thinking environment.

## SKILLS

---

Python, JavaScript, Express.js, Node.js, PostgreSQL, AWS, HTML/CSS, React, Golang

## EDUCATION

---

### ARIZONA STATE UNVIERSITY

*Bachelor of Science in Electrical Engineering*

**Tempe, AZ**

*March 2021 – June 2023*

### DIGITALCRAFTS

*Immersive Coding Bootcamp*

**Atlanta, GA**

*October 2020 – February 2021*

### LIBERTY UNVIERSITY

*Associates of Arts in Interdisciplinary Studies*

**Lynchburg, VA**

*January 2016 – June 2017*

## PROJECTS

---

### Gamers Paradise (Version 2)

*February 2021*

*Social Media Site* | [Visit Website](#) | [Github](#)

**Skills & Tools Used:** Node.js, React, Express, Sequelize.js, PostgreSQL, Axios

- Gamers Paradise is a social media site to connect gamers and influence cohesion in the gaming community
- AWS was used for CI/CD and to load-balance/reverse-proxy the site using Nginx
- Primary Database Engineer/Architect, Backend Developer, and DevOps Administrator

### Gamers Paradise (Version 1)

*January 2021*

*Social Media Site* | [Visit Website](#) | [Github](#)

**Skills & Tools Used:** Node.js, Express, Sequelize.js, PostgreSQL, Axios

- Gamers Paradise is a social media site to connect gamers and influence cohesion in the gaming community
- AWS was used for CI/CD and to load-balance/reverse-proxy the site using Nginx
- Database Engineer/Architect, Backend Developer, and DevOps Administrator

### Bank Heist

*October 2020*

*Python Game* | [Github](#)

**Skills & Tools Used:** Python

- Text based game inspired from password cracking and cryptographic encryption methods
- Used Python and object-oriented programming to create game where players deciphered passwords
- Primary Developer and Architect

## EXPERIENCE

---

### IT Technician

**Warner Robins, GA**

*TekSynap*

*July 2019 – March 2020*

- Managed and maintained “secure” network, devices, and protocols for the entire company
- Installed and removed software from machines using SCCM and other various remoting programs

### IT Administrator

**Westminster, CO**

*DigitalGlobe*

*June 2017 – December 2017*

- Saved the company \$200,000 by locating and disposing of unused hardware and software
- Configured user accounts and provisioned/de-provisioned rights and privileges using Active Directory