

# LOGAN DAVIS

(479) 530-4482

[Logan@LoganRDavis.com](mailto:Logan@LoganRDavis.com)

Fayetteville, AR 72764

[LoganRDavis.com](http://LoganRDavis.com)

[linkedin.com/in/LoganRDavis](https://linkedin.com/in/LoganRDavis)

[github.com/LoganRDavis](https://github.com/LoganRDavis)

## EDUCATION

---

### University of Arkansas

Bachelor's degree  
Minor

Computer Science  
Information Systems

2016-2019

2019-2019

## WORK EXPERIENCE

---

### Freelance Software Engineer

#### Logan R Davis

Jan 2020 - April 2020

From web apps to simple static websites, domain registration to email provider, videography to video editing, whatever my clients technical needs were, I fulfilled them. I built and managed multiple client's websites, email servers, and produced videos for them to publish to social media.

[www.LoganRDavis.com/portfolio.html](http://www.LoganRDavis.com/portfolio.html)

### Co-Founder & Chief Technology Officer

#### Labor Saver Solutions

May 2018 - April 2020

I started my own company as the sole software and hardware engineer. To summarize the company, I develop, and my partner sells technology devices and services. Our products were wireless RF call buttons and temperature sensors, online party booking software, and virtual reality Stations. We provided backend web apps that allowed for analysis of data as well as setup of email/texting notifications and reports based on user preferences. As a company, we were internally funded with no external loans and made our first profit in March of 2019. As the sole technology provider, I have experience developing database schemas, restful APIs, micro-controller processes, multi-threaded hub controller units, front-end user experiences, processing thousands of dollars monthly, and more. I have designed PCB schematics using Eagle CAD and worked with foreign manufacturers to acquire parts. I have also worked with external services such as SendGrid, Twilio, and Google Cloud to provide an all-encompassing service.

[www.LaborSaver.Solutions](http://www.LaborSaver.Solutions)

### Mechanic Manager

#### Lokomotion Family Fun Park

March 2016 – August 2019

I received on the job training as well as Honda TACS training in order to learn small engine and go kart repair. I can completely disassemble a small engine or go kart and reassemble. I have also acquired a skill for electrical wiring and system diagnosis. This position allowed me to become a manager overseeing procurement of parts, budget management, managing apprentice mechanics, as well as making impactful operation decisions.

### Software Development Experience:

JavaScript | Python | C++ | Java | C# | SQL | NOSQL

Google Cloud | Node.js | jQuery | React | Corvid

Visual Studio Code | PyCharm | Visual Studio | Android Studio | Eclipse

### Certifications:

- Triplebyte (Generalist Software Engineering)

[triplebyte.com/certificate/XGCanPy](https://triplebyte.com/certificate/XGCanPy)

- Honda Engines TACS (Technician Level)

[loganrdavis.com/documents/logan-davis-honda-technician-certification.pdf](https://loganrdavis.com/documents/logan-davis-honda-technician-certification.pdf)