# BRANDON PETERSON

# SOFTWARE ENGINEER

CONTACT
931-259-3187
brandonacfuntech@gmail.com
brandonpeterson.dev
McMinnville, TN
SKILLS
JavaScript
NEXT.js
Node.js
React.js
React Native
Redux
Java
Python
Continuous Integration
Agile
Jira
Algorithms
Linux/Unix
UI/UX
Full Stack Development
Firebase

#### EDUCATION

**Software Engineering** 

Brigham Young University - Idaho

2018-2022

## PROFILE

I am a highly skilled software engineer with expertise in a diverse range of technologies and methodologies. With a strong foundation in Javascript, NEXT.js, Node.js, React.js, and Redux, I have successfully developed and delivered numerous web applications with seamless user experiences. I am proficient in Java and Python, which allows me to bring versatility to any project. I am well-versed in Continuous Integration practices and Agile methodologies, ensuring efficient development cycles and timely project deliveries. I have experience utilizing Jira for project management, and I thrive in collaborative environments. Additionally, I have a solid understanding of algorithms, enabling me to implement optimized and scalable solutions. I am comfortable working with Linux/Unix systems, showcasing my adaptability in diverse tech ecosystems. With a passion for innovation and a dedication to delivering high-quality code, I believe I would be an invaluable asset to any software development team.

# WORK EXPERIENCE

## **Lead React Native and Full Stack Developer**

Mt Zion Enterprises LLC

2023 - Present

- Designed and developed the Level Up Goal Tracker app and website, showcasing expertise in UI/UX design and front-end development.
- Managed the complete software lifecycle, from requirements gathering and design to development, testing, and deployment, ensuring smooth and efficient project execution.
- Maintained back-end API and database integrity through diligent monitoring, troubleshooting, and performance optimization.

## **Senior Automation Test Engineer**

MasterClass (Contractor)

2022 - Present

- Optimize website and application testing and release processes through effective management and implementation strategies
- Enhance the workflow of automation testing by implementing optimization strategies.
- Efficiently streamline the production process by creating automated testing suites
- Thoroughly validate the integrity of software across staging and production environments.
- Played a key role in in-house maintenance, carrying out diverse manual and automated testing tasks with exceptional precision.
- Enhanced development flows by implementing automated continuous integration (CI) processes, resulting in improved efficiency and productivity

### IT Service Desk Technician

Melaleuca 2020 - 2021

- Ensure the proper maintenance and upkeep of company equipment to optimize its functionality and extend its lifespan.
- Effectively resolve technical issues related to software and hardware for associates, ensuring smooth operation and minimal disruptions.
- Ensure the smooth flow and availability of company technical assets by effectively managing their distribution, maintenance, and tracking.