

# LUTHER WARDLE



202 Edmond street Gatesville, NC • 828-333-2690

Email:

[luthertester@gmail.com](mailto:luthertester@gmail.com)

GitHub: <https://github.com/lwardlegit>

Fiverr: <https://www.fiverr.com/logomasterguy>

Stack Overflow <https://stackoverflow.com/users/11482935/monsterpiece>

## **SUMMARY**

Included in this resume are some examples of my experience as a Freelancer, IT Technician, as a software Developer within various roles.

---

## **EDUCATION:**

College of The Albemarle

- **Studied:** Associates of Arts

---

University of North Carolina Asheville

Jan 2017 - Dec 2019

- **Major:** Bachelors of Sociology **Minor:** computer science

## **EXPERIENCE:**

---

IT Desk Technician UNCA (2018)

- Assisted students, faculty and staff in the installation and upkeep of university hardware and software.
- Responsible for routine malware checks on university and student devices
- Developed software to facilitate interactions between the Service Desk API(application programming interface) and google applications using google apps script to generate a more effective ticketing system for the IT department
- Maintained account security for faculty staff and students via our accounts tool.

### **Lead Project Developer for Resight (Mobile/web Application) (2018)**

- Designed accurate web app wireframes for businesses
- Worked both as a developer and advisor coding in the JavaScript language with the use of the create-react-app tool and the react.js library
- Monitored cloud hosting for the Resight application
- 

### **Fiverr Freelance (2018-current)**

- Developed react components in correspondence with various specs for a python component library
- Designed and programmed stateful forms including status bars (react.js)
- Debugged code for clients and assisted in developing wireframes
- Incorporated AI chatbots in front end templates and developed server side code (Docker)

## **Skills/Languages**

- |  |          |
|--|----------|
| ● JavaScript                           | ● Ruby   |
| ● Python                               | ● NodeJs |
| ● Google Apps Script                   | ● html   |
| ● PHP (object oriented and procedural) | ● CSS    |
| ● Java                                 | ● JSON   |
| ● C++                                  |          |
| ● C                                    |          |

## **Libraries**

- React
- Vue
- jQuery

- BodyParser
- PDFjs
- BodyParser
- httpGet
- Fetch (currently comes prepackaged with node)

## **Frameworks and CMS**

- Flask
- Express
- Drupal
- Wordpress
- Rails

## **Database Tools**

- Postgresql
- MySQL
- Sequelize
- Firebase
- MongoDB
- Google sheets and google sheets api

## **Networking principles**

- ISO layer model
- Routing and switches
- Network devices and IOT
- Network scanning
- Proxy services

## **Cyber security frameworks/tools**

- Metasploit
- Snort
- Qualys
- Burp Suite
- John (john the ripper)
- RainbowCrack/rcrack
- Nmap

- Dirrbuster
- ExploitDB

## **Templating engines**

- handleBars
- Pug (jade)

## **Virtualization**

- Docker

## **Spoken/written Languages**

- o English
- o Mandarin Chinese (中文)