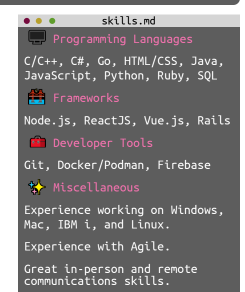
git checkout rory





Attended Aug. 2016 through May 2020. Graduated cum laude with a B.S. in Computer Science.



Disaster recovery lead.



- Work with other employees in the company to diagnose hardware and software issues.
- Teach other employees in the company on how to use various software, such as Zoom, Excel, and Git.

- Deployed internal Gitlab server for company use.
- Develop and maintain a new intranet website to assist in managing internal company resources.
- Develop and maintain a REST API for product inventory data.
- Develop and maintain a Ruby on Rails application for serving sales and distribution data to manufacturers.

- Setup, manage, and maintain multiple servers for the company.
- Built and configured multiple servers from scratch for various department needs.
- Diagnose and patch faulty server firmware and security vulnerabilities.
- Diagnose and replace faulty server hardware.
- Program and configure network devices such as wireless access points and firewalls.
- Responsible for creating and managing various documentation regarding network administration tasks.

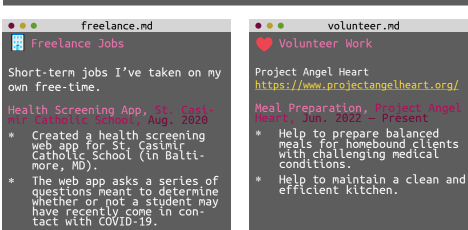
- Created a full-featured Disaster Recovery Plan, comprised of an 80 plus page document, detailing the efforts to be made in the event of a disaster.
- Work to plan, setup, and manage the back-up schedule for all our network servers.
- Conduct extensive testing, based on the disaster recovery documentation, to ensure any recovery processes go smoothly, and that we have good back-ups.
- Act as part of the incident response team, should a disaster occur, to help recover normal network operations.

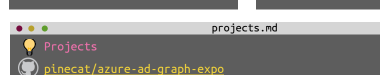
git checkout rory



elizabethtown.md IT Help Desk, assist-Help Desk Technician ing students and fac-Client Support Intern ulty with computers and other tech. Provided technical support for students and staff at the college regarding email, network connections, hardware diagnostics, and classroom technology. Trained new student employees on various help desk operations.

- Worked closely with the other members of the client support team to image, deploy, maintain, and update a wide range of different computers on campus.
- Documented and tested the imaging and deployment process of different kinds of computers on campus.
- Triaged and diagnosed malfunctioning computers.





A JavaScript library designed to be used with Expo. It leverages the Azure v2 authorization endpoints to login an Azure Active Directory user, then query the Microsoft Graph API to retrieve their data.



(pinecat/hashbrown

Deployed using Firebase cloud alongside Firestore.

A C library which implements hash tables using the double-hashing ap-

