PAVEY TELESPHORE **NGANPI TCHAELEUCH**

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Technical Skills

- **Technologies:** Android Development, Android Studio, Parse.com, OkHttp, Butter Knife, Square/Picasso, Retrofit, AngularJs, ExpressJs, NodeJs, Jasmine, Mocha, Chai, Git, Linux.
- Languages/Markup: Java, JavaScript, HTML5, CSS.

Professional Experience

Full Stack Software Engineer - Enterprise Services (API Development)
Target Corporation

02/2015 to Current Minneapolis, MN

- Orders-v2 API: Designed and Implemented the Orders-v2 REST API using Spring Boot for placing product orders on Target's Servers.
- **Developer Portal:** Developed API endpoints in NodeJs for interacting with a Postgresql database. Designed and Created the Developer Portal UI using AngularJs. Designed and Developed Client Unit tests in Jasmine and Server Unit, Functional Tests in Mocha.

Education

Bachelor of Arts: Computer Science And Applied Mathematics University At Buffalo, State University Of New York

2014

Buffalo, NY, USA

Technical Projects

Ballon'Or: A Social Networking Android Application for soccer fans to meet fellow soccer fanatics. Fans can follow each other, receive notifications when someone likes or comments on their posts, and see what their followers are posting. Backend was developed with Parse.com. *Google Play:* https://goo.gl/s3YT3K. *Github:* https://goo.gl/eS9XEI.

SnapShare: SnapShare is an android Application that allows users to add friends, take pictures and videos and share them with friends. Backend was developed in Parse.com . *Google Play:* http://bit.ly/1uekcRa *Github:* https://github.com/paveytel/Snap_Share

Audio Book Feed: Designed and Developed an RSS Reader Android Application which displays the top 150 audio books on the Apple Store. **Google Play:** http://bit.ly/1ug4ZcW. **Github:** http://bit.ly/1BIEBWt.

Project Tron - Mhacks2015: Collaborated with a team of 4 to build a Google Glass game Application where users are in an augmented reality world. A red line is drawn on a map as each user moves. If player A crosses the line drawn by player B, player B wins. This was inspired by the Tron game. **Github:** http://bit.ly/1BIK6EM.

Vemote - PennApps2014: An iOS Application that lets users use Siri to command and play any Youtube videos, stop, and resume the videos on their laptop. We used Node.js and socket.io to create websockets, WIT.AI for speech recognition and translation into text, and the backend was hosted on a Digital Ocean server. **Youtube:** https://www.youtube.com/watch?v=AzgOUe8liZQ

Startup Weekend - Chicago 2014: Collaborated with a team of four to build an iOS Application with a goal to help people with similar interests based on networking, friendship, and dining, to meet one on one and have a discussion. **Website:** http://mynglemyngle.com/ .