Michael Mancini

(215)-262-7000 michaelmancini.cool github.com/Jappzy thejazzymichael@gmail.com

Skills Front-End: Angular, Ionic, TypeScript, RxJs, PWA, Capacitor

Back-End: Node.js, Express, MongoDB, RethinkDB, Firebase, GCP **General**: Git, Linux, Analytics, Ads, Payments, Deployment Pipelines

Objective

Passionate about clean code, hybrid apps, and side-projects. Always up to date with the latest JavaScript, Angular, Ionic, Firebase, and Chrome releases.

Experience

Full-Stack Developer, Jazzy Apps, June 2019 - Present

Menu Mash: www.menumash.app && Plebeian Deli: www.plebeiandeli.art

- Designed, Developed, and Deployed Menu Mash, a Tinder-for-Food style app using Ionic, Angular, and Firebase for iOS, Android, and Web.
- Developed Plebeian Deli PWA, a network for fine artists with user profiles, categorized posts, E-commerce, and monthly free and paid subscriptions

Full-Stack Developer, **Ownable**, April 2019 - June 2019 Rent-to-Own E-commerce site - www.ownable.us

- Developed Node.js app and MongoDB queries to generate Email lists
- Prototyped Ionic-Angular hybrid app with barcode scanning, geolocation, custom theming, intro-slides, and contact form
- Worked with Data Scientist to implement and update tracking analytics for Amplitude and Google Tag Manager

Full-Stack Developer, **Goji Systems**, March 2018 - April 2019 "Self Ordering Kiosk for Restaurants and Fast Food" - www.gojikiosk.com

- Developed a Node.js microservice to process card-present transactions and an Angular interface to view and refund them.
- Integrated Epson and Bixolon printers into the kiosk and built an interface for restaurant owners to customize receipt formatting and details.
- Designed and developed a UDP scan system to detect nearby printers and pin-pad terminals for pairing, testing, and configuration. This can run from the kiosk itself and also another computer on a different network.
- Implemented a scheduling system to set available dates and times of specific menu items and advertisement screens.
- Performance optimizations including client-side caching and async patterns