

# MATTHEW KAPLAN

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## SOFTWARE DEVELOPER & ENGINEER

### FRONT & BACK END ENGINEERING, PROJECT MANAGEMENT, APPLICATION DEVELOPMENT

Visionary full-stack software developer and product strategist experienced in gathering product requirements from multiple perspectives and deliver optimal solutions to support 24/7 production environments. Recognized as a forward-thinking, innovative engineer with the ability to envision solutions from numerous angles and create roadmaps for success. Move software and application developments from a start-up stage through prototyping and testing onto a fully operational, embedded solution. Noted background for being a highly engaged, hands-on, and accessible leader with the ability to step in, course-correct project teams, and mentor junior-level developers. Actively participate in architectural and infrastructure decision-making in order to build scalable, enterprise-level, fault-tolerant, automated, and user-friendly applications.

#### Areas of Expertise

TypeScript | JavaScript | React | Redux | Node/Express | NestJS | React Native | Vue | HTML5 | CSS/SASS | AWS  
Microsoft Azure | Git | SQL | GraphDB | TDD (Jest, Enzyme) | E2E Testing (TestCafe, Cypress, Playwright) | Bootstrap  
MongoDB | REST APIs | Webpack | Python | C++

SCRUM & Agile Process Frameworks | Project Management | Application Strategy & Vision | Turnaround Leadership  
Stakeholder Relationships | Team Development, Mentoring & Management | Native Framework Experience  
Design & Development | Software Support, Processes & Procedures | Data-Driven Decision Making

## PROFESSIONAL EXPERIENCE

EDIBLE ARRANGEMENTS; Atlanta, GA

2020 – present

### Full Stack Engineer

- Work on the core engineering team at Edible responsible for re-platforming the entire eCommerce solution from top to bottom utilizing the MERN stack.
- Implemented a script that assisted with a company-wide rollout of a new VoIP phone system at over one thousand franchise locations, saving the company \$250,000.
- Single-handedly designed and developed an internal application used by over one thousand franchise owners nationwide.
- Worked closely with the Director of Data while developing an Azure Function that serves the purpose of receiving recently added or altered data from Edible's admin panel and adds/upserts it to their Graph Database.
- Worked closely with a small team of engineers to quickly deliver a personal greeting card solution which made the company over \$10M in revenue in its very first year in production.
- Assist with building, monitoring, and maintaining application infrastructure (app services, key vaults, storage containers, service buses, functions, build/release pipelines, and dashboards) via Microsoft Azure.
- Provide leadership and direction for new engineers, including mentoring summer interns and overseeing their projects.

AMERITECH FACILITY SERVICES; Denver, CO

2016 – 2019

### Project Manager | Lead Technician

- Project managed multi-million-dollar construction projects across Colorado by consulting with new and existing clients, gathering requirements, preparing bid proposals, and firming up schedules.
- Communicated with clients and crews to ensure a clear understanding of the project scope, timeline, and goals.
- Disbursed resources, conducted site surveys, managed budgets and recognized potential project bottlenecks.

## EDUCATION

Front-end Engineer Program | TURING SCHOOL OF SOFTWARE & DESIGN, 2019

Bachelor of Arts, Computer Science | UNIVERSITY OF COLORADO BOULDER, 2017