

Benjamin T. Feder

BenjaminTFeder@gmail.com | 267-864-7292 | [linkedin.com/in/BenjaminTFeder](https://www.linkedin.com/in/BenjaminTFeder)

Github: <https://github.com/BenFeder>

---

## EXPERIENCE

### Ultraverse NFT Internship

#### Summarist Internship

#### Skinstric Internship, Frontend Simplified | 2025 - Present

- Designed, coded, built, and deployed web applications utilizing all technical skills developed through Frontend Simplified coding bootcamp. A lot of code learning, development, maintenance, improvement, and debugging for three companies' websites, as well as several independent projects developed utilizing such skills

#### Android Developer, Rave Business Systems LLC | June 2021 - June 2022

- Designed and implemented several front-end Android mobile applications during training period utilizing Kotlin, Java, XML, Jetpack Compose, Room, Retrofit, Permissions, Services, Layouts, Activities/Activity Lifecycle, Fragments, MVVM, MVI on Android Studio IDE

#### Education-Building / Temporary Jobs | August 2018 – Present

- Software engineering coursework (Kenzie Academy and Frontend Simplified)
- Self-directed study of MERN Stack, along with accompanying frameworks

#### Data Entry/Bookkeeper, Real Estate Management Advisors | May 2018 – July 2018

- Processed real estate bills and data entry into internal systems
- Organized and archived documents

#### Web Manager (Freelance) | August 2015 – May 2018

- Provided business and IT consulting services to clients
- Assisted in improving operational processes and tech use

#### IT Consultant, FDM Group / Fannie Mae | Nov 2014 – Aug 2015

- Participated in a \$30M project upgrading 16,000+ machines
- Managed deployments and change requests across teams
- Led technicians to ensure efficient migration to new systems

#### Peer Tutor, Boston University | Oct 2010 – Dec 2012

- Tutored business students, helping improve grades by a letter or more

#### IT Intern, Accupac Inc. | May 2012 – Aug 2012

- Provided IT support and maintained server integrity

#### President, Warren Towers Residence Hall Association | Sept 2009 – May 2010

- Managed \$12,000+ event budget and led 30-member board
  - Represented 1,800 residents in university-wide matters
-

## PROJECTS

### **Developer**, Summarist Book Reading WebApp

- Created web application utilizing JavaScript and API fetching with axios to retrieve books “Recommended”, “Suggested”, and “Selected”, along with mapping data to be displayed as UI for book data, such as author, Premium status, audiobook length, summary, details, etc.
- Utilized React to allow logged in users to add books to their library, and register as a Premium user: as a Premium user, they could listen to audio books of Premium labeled books
- Deployed to Vercel for web applications with 99.9% uptime

### **Developer**, Movie Search

- Created full application utilizing JavaScript API fetching with axios, and React/JSX to build a full movie search app where user can scroll via pagination from one result page to another, based on user registration

### **Developer**, PhoneBook App

- Utilized full MERN stack (MongoDB, Express, React, and Node) to create web application that allowed users to create an account, sign in, and add contacts with contact details like a phonebook and select other contacts in phonebook to store as “Favorites”
- Applied user authentication and confirmation email to sign up and login/logout of accounts

### **Developer**, High Score Server in Express

- Utilized Express and Node.js to create a site based on a local port, which kept track of high scores from JSON data file based on POST requests through Postman API platform
- Could GET updated data by visiting a specific path based on the local port

### **Developer**, Todo App

- Utilized React, including Redux and hooks, to track application state and react-router-dom to create a navigable to-do list site
- Could create “to-do” items, mark them off as completed, and delete specific “to-do” items or all completed items

### **Developer**, Oregon Trail

- Utilized JavaScript to create classes and subclasses which kept track of different types of players
- Player objects ate food, lost health, gained health, and died based on passed in functions and class functions
- Different types of players ate different amounts of food and gained health in different amounts based on what subclass they were
- Players boarded wagon objects, and could not board if the wagon was full

### **Co-Developer**, Connect-Four

- Utilized JavaScript, HTML, and CSS to create seven column Connect-Four game
- Used knowledge of document object model and web design to build structure and functionality of web application
- Applied knowledge of git for version control and collaboration with teammates

---

## TECHNICAL SKILLS

- HTML, CSS, JavaScript, TypeScript, React/Redux/Next, Node/Express, Firebase, MongoDB/Atlas, Render, Vercel, SendGrid, EmailJS, GitHub

---

## EDUCATION

**Boston University Questrom School of Business**, Boston, MA

Bachelor of Science in Business Administration (BSBA), May 2013

Concentrations: Entrepreneurship, OB, Management Information Systems

GPA: 3.36 | Cum Laude | Dean's List: Spring/Fall 2010, Fall 2012

### **Kenzie Academy**

Front-end web development utilizing HTML, CSS, JavaScript, React/Redux, GitHub

Back-end development utilizing Python, SQL, Django, Gitlab

### **Frontend Simplified**

Front-end web development utilizing HTML, CSS, JavaScript, React, Firebase, Next.js, Redux, TypeScript, GitHub