

Contact









in linkedin.com/in/ michael-morgan-j41/



Skills

>> Languages

>> Frameworks

>> Software

>> General

Education

Software Engineering Immersive

Biomedical Engineering, BS

Michael Morgan

Software Engineer

A software engineer with a 5+ year background in biomedical engineering and consulting with demonstrated competence in finding solutions to complex problems. Understands and can communicate technical information to a variety of individuals, developed through experiences in diverse collaborations. Continuously looks to improve, as shown by continuous re-iteration of technology and optimization of projects on a team and in personal life.

Projects

Progress / A Community-centric habit tracker

- >> Drafted and programmed a 5+ page web-design system for users to track and develop skills every day based upon continual completion of repeating habits.
- >> Assembled over 35 components in react to construct the front-end ui, which, when interacted with, made RESTful API calls on the backend MongoDB server in a reactive and pleasant manner.
- >> Incorporated JWT and AWS S3 cloud for user authorization and photo storage respectively.

Ration / A recipe and nutrition tracker built with Django

- >> Implemented Git version control and agile development methodologies to design and build a full stack web application using Python and Django. Utilized REST API calls to perform CRUD operations on a Postgres database, and implemented image storage on AWS S3.
- >> Devised functions to make REST API calls to perform CRUD operations on a Postgres database, and implemented image storage on AWS S3.
- >> Customized forms and data visualization capabilities using JQuery, ChartJS, and JavaScript to display daily meal nutrition information on a recipe website.
- >> Launched an intuitive and user-friendly recipe website for users to track nutrition and plan four daily meals, providing a solution for fitness enthusiasts.

PokeCatcher / A MERN-based online game

- >> Constructed a browser game utilizing JavaScript, by interfacing with public APIs and parsing JSON data to mimic traditional Pokemon battle mechanics.
- >> Leveraged MongoDB to store user and pokemon data, integrated with Node.JS, mongoose, and express for inter-player interactions.
- >> Created the full CRUD website application to pokemon training through battles and for tracking individual progression through saved levels, health, and move data using Google OAuth.

Work Experience

Emleorate / Engineering Manager / Boston, MA

- (iii) 3/19 Present
- >> Invented the Bedderpan product, an innovative bedpan to reduce spillage from 70%.
- >> Researched the market and customer needs by interviewing 100s of nurses, caregivers, and patients, resulting in 200 design iterations, and the development of 12 different functional prototypes.
- >> Managed marketing efforts to expand advertising campaigns on platforms such as Google, Walmart, and Amazon, for a top 10 seller ranking in the bedpan category on Amazon and a >100% increase in annual revenue.
- >> Designed and developed a website with intuitive user interface and e-commerce capabilities, leading to the first

Xelay Acumen / Management Consultant / San Mateo, CA

- **(iii)** 1/19 9/19
- >> Consulted with 3 different clients, enacted outreach for a new client, and led a team and manuscript execution efforts for another major client.
- >> Launched and spearheaded initial medical education efforts for one new client by examining existing client challenge areas and the market landscape, and engendering a scientific platform on which to base future publications.