

Joshua Bergman

FullStack Developer with Frontend Emphasis

Website: joshuabergman.dev | josh.bergman1@pm.me | [GitHub](#) | [LinkedIn](#) | +1 651 - 447 - 3238

joshuabergman.dev | github.com/JoshBergman | www.linkedin.com/in/joshua-bergman-399133191/

SKILLS

React | Node | Express | MongoDB | JavaScript | TypeScript | Python | GitHub | Git
Jest | Redux | Redux Toolkit | Context | REST | GraphQL | Mongosh | Webpack | Postman
FullStack | Frontend | Backend | Database | API | Automation | Agile | Scrum

PROJECTS

Algo Example ([Source Code](#))

algoexample.com

Visualizer and educational resource for algorithms & programming concepts.

Tech: React, TypeScript

- Collaboratively made project. Collaborator: Trent Young (Developer)

API Monitor ([Frontend Code](#)) ([Backend Code](#))

apimonitor.dev

Developer web app that allows users to create and save custom API calls.

Tech: React, Redux, TypeScript, Node, Express, MongoDB

- Allows users to continue as guest using local storage for endpoints.

Mike's Frame Service ([Source Code](#)) (Official domain pending on client) mikesframe-25201.web.app

Landing page that drives new business. Contract solution made for a client.

Tech: React, ~~Node, Express, MongoDB~~

- Optimized to run in React only to increase performance & loading times.
- Produced **50%** increase in conversion rate among new customers.

Portfolio Website ([Source Code](#))

joshuabergman.dev

Personal portfolio website. Features key projects, skills, and about me.

Tech: React, TypeScript

- See for more projects and information.

EXPERIENCE

Closing Expert - Target

Eagan, MN Sep 2019 - June 2021

- Routinely received top performer awards & other awards in recognition of hard work and excellence in customer service.
- Lead small teams to timely & efficiently carry out store projects.

EDUCATION & CERTIFICATIONS

Education

Metropolitan State University - Computer Science
Completed 35 credits towards B.S.

Certifications

CERTIFIED PC PRO ID:6-2C6-B9PH3
MongoDB Node.js Developer ID:MDBf4xxgc28yj