

---

# NIKKIE MASHIAN

---

## FULL STACK ENGINEER

nikkiemashian@gmail.com ✉

(818) 730-7142 📞

Los Angeles, CA 📍

https://nikmash.com 🖥

github.com/nikmash711 🐙

- ▶ Highly skilled in writing clean code with intuitive UI/UX
- ▶ Strong attention to detail
- ▶ Positive and determined attitude
- ▶ Quick learner of new languages and frameworks
- ▶ Experience wearing many hats

---

## Technologies

---

- ▶ **Strong:** React | JavaScript | Typescript | HTML/CSS | GraphQL | Python | Redux
- ▶ **Experienced:** Next.js | React Native | Node | Express | MongoDB

---

## Experience

---

### Full Stack Engineer – *Tenantbase* – April 2019–Present

- ▶ Work on a highly collaborative and self-empowered team where I lead our frontend initiatives
- ▶ Develop tenant, leasing, tenant rep, and admin facing full-stack features using Django and React
- ▶ Work closely with company stakeholders and employees outside the engineering team to improve app features based on feedback, as well as with the marketing team to A/B test new features
- ▶ Member of the company's on-call team where I triage and address emergent engineering issues
- ▶ Onboard and mentor junior hires, as well as other colleagues less familiar with the frontend
- ▶ Converted our Javascript files to Typescript to reduce the amount of potential bugs and provide a better development experience
- ▶ Created and maintain a component styleguide in Storybook to ensure consistency and reusability of our UI components
- ▶ Migrated our application from REST APIs and Redux to GraphQL and Apollo client to leverage caching and better typing
- ▶ Architected public listing pages with Next.js to enable tenants to browse listings without having accounts, help google index our pages, and ultimately improve our SEO
- ▶ Built a broker dashboard app where tenant reps can manage their deals, view and interact with active tenants, and receive verified referrals

### Full Stack Engineer – *NikMash Creations* – February 2017–2019

- ▶ Independently designed, developed, and deployed full-stack apps utilizing industry best practices
- **Jewish Blessings** – Alexa skill that enables users to ask for various Jewish blessings
  - ▶ Developed using AWS Lambda and Python, this skill allows users to ask Alexa for Jewish blessings and after-blessings on foods, drinks, holidays, and different occasions
  - ▶ Published and live in the Amazon Alexa Skills Store
- **JewishBookCorner** – Library web app that enables users to browse and check out books
  - ▶ Engineered a RESTful Node API with an Express framework and custom-built middleware to process and store data in MongoDB
  - ▶ Implemented JWT-based authentication that assigns and validates JSON Web Tokens to persist user sessions, using bcrypt.js and Passport.js to encrypt and retrieve passwords

---

## Education

---

### University of California, Los Angeles – 2013–2017

- ▶ Bachelor of Science, Cognitive Science | Specialization in Computing
- ▶ Grade Point Average: 3.97 | Summa Cum Laude | Phi Beta Kappa | Dean's Honors