# Anmol Maini

anmolm96.github.com | anmol.maini@gmail.com | (442) 245-0480 | linkedin.com/in/anmolmaini

# **EDUCATION**

University of California, San Diego: OCT 2014 - JUN 2018

B.S. Mathematics with Computer Science

Københavns Universitet (Copenhagen, Denmark): Study Abroad, Fall 2016

Functional Programming & Advanced Algorithms and Data Structures

# **SKILLS**

- Development: JavaScript, Python, Java, HTML/CSS, Git, Haskell
- Design: Sketch, InDesign, Illustrator, Origami, Zeplin
- Frameworks: Node.js, Express, AngularJS, React, React-Native, MongoDB, GraphQL

### **EXPERIENCE**

## Co-Founder, Doodh.Delivery: JUL 2017 - PRESENT

Started an online daily milk delivery service in New Delhi. Built https://doodh.delivery using the **MEAN** stack, hosted with **Heroku**. Was the lone developer, customer service rep, and delivery boy for the first two months until expansion. 100% customer growth in the first two months (~8% **WoW** growth) and making \$1000 in MRR.

#### Product. InnerChef: JUL 2015 - SEP 2017

Lead Designer of InnerChef's mobile application, designing high fidelity prototypes using **Sketch** and **Origami**. Developed a new brand identity and color scheme throughout the different verticals of InnerChef. Launched the dessert marketplace platform and onboarded 5 bakers, currently over 100 bakers across the country. Integrated an **IoT** platform (MagicTap) to drive mobile app growth, and redesigned InnerChef's **facebook messenger bot** workflow to reduce churn by **30%**.

## Software + Product, Little Black Book: AUG 2016 - SEP 2016

Enhanced the workflow of the web team from a manual build cycle to an automated cycle using **gulp**. Designed, with **Sketch**, & developed a lightweight livestreaming (stream of images) web app, with **HTML/CSS+JS**, for events hosted by LBB. Wrote a script for the SM team to follow the competitor's users on Twitter and Instagram using **PhantomJS**.

#### Fullstack Intern, Climb Credit: APR 2016 - JUL 2016

Developed a testing platform for applications from new schools. Wrote an **API** for gathering applicant's credit information. Used **D3.js** to chart key metrics (applications, churn, loans) on the company's internal website built on the **MEAN** stack with **Pug.js**. Automated database dumps from the production to development environment using **Bash & JS**.

#### Entrepreneur in Residence, GSF India: JUN 2013 - AUG 2013

Youngest Entrepreneur in Residence at the accelerator (won a programming contest of 500 participants). Helped 3 early-stage startups (AirStream, Browntape and TimeSaverz) on **product development** and their **customer acquisition** strategy. Helped to organize the demo day conference by inviting and scheduling speakers.

#### **PROJECTS**

LiveList: Chrome extension to save a craigslist search, and be notified of new listings based on the saved parameters. Built with **HTML/CSS + Vanilla JS**.

Scheduler App: Built an auto-scheduling mobile-first web app to let students plan events around their daily schedules.
Built with the **MEAN** stack

Open Source: Author of two npm packages- ds-js & currency. Wrote ds-js in **ES6** to use data structures in JS apps. Authored currency for currency conversion with symbols using live exchange rates. Several other OSS contributions on GitHub. Built using **Vanilla JS** and **Chai.js** for testing.

College List: Built the first college search iOS app to filter colleges based on preferences. Has been downloaded several thousand times in over a hundred countries. Built with **Objective C**.