BEN TAN

669.275.3890 bctan87@gmail.com www.linkedin.com/in/ ben-tan-86a22b1ba

https://github.com/bctan87

https:// bctan87.github.io/ tanb_react_portfolio/ #about

Antioch, CA 94509

PROFILE

Full Stack Web Developer with a background in Web Design and Web Project Management. Experienced at combining creativity and problem solving to develop Web and Mobile projects from original concept through final implementation.

TECHNICAL SKILLS

HTML, CSS, JavaScript, Bootstrap, Materialize, Node, Express, APIs, MySQL, Sequelize, MongoDB, Mongoose, REST, React, GraphQL

PROJECTS

WeatherBee - A mobile-friendly weather forecast app Worked on the FE and BE portion; HTML, CSS, Materialize, JS, Google API, OpenWeatherMap API. https://github.com/bctan87/WeatherBee | https://bctan87.github.io/WeatherBee/

DishADay - A mobile-friendly food blog app. Worked on the FE, BE, and Project Management; HTML, CSS, JS, NodeJS, Materialize, MySQL, Heroku. https://github.com/team-8food/food-blog | https://dishaday.herokuapp.com/

TheFoodChain - A simple mobile-friendly grocery app for desktop and mobile Worked on the FE and BE portion MERN, GraphQI https://github.com/bctan87/theFoodChain| https://thefoodchain.herokuapp.com/Experience

Project Manager, Various, Inc.; Campbell, CA — 2019-Present

Manages 2 teams in 2 different time zones (US and Taiwan). Coaches an offshore team consisting of 2 QAs, 6 BE Engineers, and 5 FE Engineers. Leads a local team that handles bugs—averaging 23 fixes/month.

Project Manager, Engage Logic, Inc.; Santa Clara, CA — 2017-2019

Managed 3 teams in 3 different time zones (US, India, and Philippines). Headed projects that boosted product usability by 11% (Google Analytics). Lead a bug handling team; resolved issues that would have cost the company between 2.94% - 6.47% of the monthly revenue.

EDUCATION

San Jose State University, San Jose, CA $\,-\,$ BA in Graphic Design 2015

CERTIFICATION

Certified SAFe® 5 Scrum Master - Scaled Agile, Inc. Aug 2020 - Aug 2021

Certificate in Full Stack Web Development - UC Berkeley - May 2021