Band Ly

Software Developer

Date of birth July 20, 1993

Location San Francisco, CA (Bay Area)

GitHub github.com/bandly

LinkedIn linkedin.com/in/bandly

E-mail bandly93@gmail.com

Experience

Jan 2019 - present

Data Specialist

Pro Unlimited - Apple

- Worked on multiple projects across different managers while maintaining optimal productivity.
- Demonstrated high level of analytical skills by consistently making the top contributions rankings.
- Ability to show leadership through training coworkers for new and upcoming pilot projects.
- Contributed UI debugging skills that improved software performance and user functionality.

Dec 2018 - present

Software Developer

DockPad

- Implemented UI and app interface for customer-facing scheduling system application.
- Translated design team's UX wireframes and mockups into responsive, interactive components, using React.Js and Zeplin.
- Integrated Segment.Io analytic software for personalizing user's experience and user bug tracking.

Apr 2015 - Apr 2016

Data Analyst

Pedroso Consulting

- Developed and implemented SQL queries to reveal data-type inconsistencies; which has resulted in an increased in efficiency and reduced errors by 99% during data processing.
- Formulated tables were used in reports that had an impact on future year's funding.
- Performed statistical analysis to reveal any trends or correlation used for imperial data in reports.

Projects

Nov 2018 - Dec 2018

FitnessTrackr

A fitness tracker for people who keep track of their daily macro-nutrient intake.

- Developed an app to manage a user's calorie intake throughout their day.
- Provides a visual breakdowns of how much proteins, carbs, fats, and calories each meal consist.
- Based off their progress, users can update their body measurements to get new fitness reports.
- Technologies used in this project are Node.Js, Express.Js, Passport.Js, PostgreSQL, and React.Js.

Aug 2017 - Mar 2018

VB Productions

App is a content management system where authorized users can upload content without the assistance of developers.

- Content sent to the server is processed and compressed, which in return reduces file size by 60 ~ 80%.
- App dynamically updates and serves viewers with the most up to date content.
- Hosted on a virtual private server using Digital Ocean and secured with SSL Certificate.
- Technologies used in this project are Node.js, Express.js, MongoDB, and React.js.

Education

Sep 2011 - Dec 2015

University of California, Santa Cruz

BS in Business Management Economics