Prince Chaudhary

Full Stack Developer



Experience

2018-08 - DevConnect

present

A social network for developers to connect and share their work.

- Client side React with Redux
- Backend server API Express and Node.js
- Data storage with Mongoose and MongoDB
- Authentication with Passport.js and JSON Web Token
- Create a profile and share your work via Github
- Create posts to seek help from other developers

2018-08 - Emaily

present

A survey application which allows users to collect feedback from their customers.

- Client side React with Redux
- Backend server API Express and Node.js
- Data storage with Mongoose and MongoDB
- Billing and payments Stripe.js
- Authentication with Google OAuth and Passport.js
- Email processing via SendGrid API
- Create a survey and email it to your customers
- Emaily will collect and organize the feedback for you

2018-06 - **Blogger**

2018-07

A simple blogging application developed using the **MEAN** stack. It allows users to create and share blog posts.

- Client side developed with Angular 2
- Backend server API with Express and Node.js
- Data storage with Mongoose and MongoDB
- Authentication with JSON Web Token
- Image upload with Multer.js
- Password encryption with Bcrypt.js

Education

2015-06 - San Jose State University, San Jose, CA

2019-12

Bachelor of Science in Computer Science Expected Graduation: January 2020

Relevant Coursework

GPA 3.5/4.0

Data structures and algorithms, Object Oriented Design, Operating Systems, Programming Paradigms, Computer Architecture



Personal Info

Phone

(408) 896 7409

E-mail

k.prince1997@gmail.com

GitHub

github.com/Pr1ncek

WWW

pr1ncek.github.io

LinkedIn

linkedin.com/in/prince-chaudhary1



Skills

Front End

HTML, CSS, Javascript, React, Redux, Angular 2

Back End

Java, Express, Node.js, MongoDB, MySQL