

Pavel Kudlanov

Full-Stack(){ Software Engineer);

CONTACT INFORMATION

717 304 4896 me@kudlanov.com www.kudlanov.com



github.com/pkudlanov



in linkedin.com/in/pavelkudlanov/

TECH STACK

Languages

- JavaScript - HTML/CSS

Front-End

- React

- React-Redux

Back-End

- NodeJS

- Express

Databases

- MongoDB/Mongoose

- Firebase

- PostgreSQL

Testing

- Jest

Tools

- TDD

- TravisCl

- QUnit

Tools

- Heroku

- GitHub

- Slack

- DigitalOcean

Other Skills - Photoshop

- Excel

EDUCATION

Alchemy Code Lab - Full Stack Software Development with Web **Applications**

PROFIL F

Full-Stack Software engineer who finds great pleasure in creating elegant solutions for the world's software needs. I live every day to work and interact with people. I truly believe two minds working together are greater than one and I am looking forward to collaborating with a great team.

PROJECTS

ArtAround

The idea behind ArtAround was a professional social media platform to connect artists and galleries. Kind of like LinkedIn but for the creative crowd.

- Separate front-end and back-end
- AuthO for authenticating users
- Google Cloud Storage to store users uploaded images
- MongoDB to store user data
- ReactDropzone to upload the file on the front-end
- Multer used to upload files on the back-end
- REST API, using express and MongoDB

serene-williams-6f2fcb.netlify.com/ | github.com/ArtAround-Social

Slack Meetup Bot

This backend project was created in hopes of providing a more social aspect for finding meetups. It displays who in the channel signed up for what meetup so you can decide if you want to go with or avoid your friends.

- Cheerio NPM package to scrape a website to get all the meetups
- Slack API to create the meetup bot which responds to users commands
- MongoDB to store the current meetup data, and user data
- REST API, using express and MongoDB
- Aggregations for the various routes

github.com/team-eldapa/slack-meetup-bot

Kanbanify - Trello Clone

This is a project management app that allows users to create workspaces and specific tasks to distribute work efficiently. Cards with tasks can be moved around from one board to another with menu commands. You can also add collaborators to workspaces so they can contribute to projects.

- Firebase used as the database to store all the data
- Users could log in using google, or regular email
- Manipulated non-relational firebase data
- Vanilla JavaScript and heavy Component structure for the whole app

kanbanify.github.io | github.com/kanbanify/kanbanify.github.io

EXPERIENCE

Construction | Electrical and Siding | 2014 - 2019

Photographer | Weddings & Events | 2014 - Present