

Jeremy Seckinger

jeremyseckinger.netlify.app | github.com/JeremySeckinger | linkedin.com/in/jeremy-seckinger

EXPERIENCE

Software Engineer, Los Angeles, CA — 100 Devs

2020 - PRESENT

- Full stack web application design, development, and maintenance
- Managing end-to-end full life-cycle software production -- writing, building, analyzing, testing and deploying software
- Maintaining strong technical development environment, facilitating group meetings and one-on-one standups regularly
- Applying agile methodologies (Scrum & Kanban) for project management
- Using Git and Github for source code management and version control

PROJECTS

- Travel Dash** -- social travel dashboard linking travelers to the tools and community they need to plan and execute the trips of a lifetime
 - Stack: Node.js with Express, React, and MongoDB, Passport with Google OAuth 2.0, deployed with Heroku
- Opinions** -- open-source social network platform
 - Stack: TailwindCSS, Node, Express, MongoDB, Passport w/ local auth, EJS, vanilla Javascript, deployed with Heroku

Software Engineer, Santa Barbara, CA — JS Designs

2020 - PRESENT

- Front-end software development executing modern, clean websites utilizing front-end web technologies -- HTML5, CSS3 & SaSS, Javascript, jQuery
- Focused on employing dynamic web page design utilizing current web trends and search engine optimization best practices
- Providing web development services to clients in Santa Barbara, the greater Los Angeles area, and across the US.

PROJECTS

- 3pointdesign.net**
 - Client website for professional concert lighting design business
- jeremyseckinger.netlify.app**
 - Personal portfolio showcasing my work as a developer

EDUCATION

University of California Santa Barbara

B.A. Psychology

- Focus on Experimental Research Psychology and Behavioral Sciences

Additional coursework:

- Technology Management Program
- Introductory accounting courses

TECHNICAL SKILLS

Javascript
React.js
Node.js
Express.js
MongoDB
Mongoose
Postgres
HTML5
CSS3
SCSS / SaSS
jQuery
Git
Github
Amazon Web Services
AWS Lambda
AWS EC2
Microsoft Azure
Postman
Heroku
RESTful api's
Object Oriented Programming
Continuous Integration
Continuous Development
Search Engine Optimization
Accessibility best practices