Jeremy Seckinger

(310) 251-6426 jeremy.seckinger@aol.com

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

EXPERIENCE	SKILLS
Software Engineer, Los Angeles, CA—100 Devs	Javascript
2020 - PRESENT	React.js
▶ Full stack web application design, development, and maintenance	v
▶ Managing end-to-end full life-cycle software productionwriting, building, analyzing, testing and deploying software	Node.js Express.js
▶ Maintaining strong technical development environment, facilitating group meetings and one-on-one stand-ups regularly	MongoDB
⊳ Applying agile methodologies (Scrum & Kanban) for project management	Mongoose
▶ Using Git and Github for source code management and version control	PostgreSQL
PROJECTS	NPM
Travel Dashsocial travel dashboard linking travelers to the tools and community they need to plan and execute the trips of a lifetime	Yarn
 Stack: Node.js w/ Express, React, and MongoDB, Passport with Google OAuth 	HTML5
2.0, Bootstrap 5, ScSS, deployed with Heroku	CSS3
Opinionsopen-source social network platform	SCSS / SaSS
 Stack: Node w/ Express, MongoDB and Mongoose, TailwindCSS, Passport w/ local auth, EJS, Cloudinary, vanilla Javascript, deployed with Heroku 	Bootstrap 5
Software Engineer, Santa Barbara, CA—JS Designs	Materialize
2020 - PRESENT	jQuery
▶ Front-end software development executing modern, clean websites utilizing front-end web technologiesHTML5, CSS3 & SaSS, Javascript, jQuery	Git
▶ Focused on employing dynamic web page design utilizing current web trends and search engine optimization best practices	Github
▶ Providing web development services to clients in Santa Barbara, the greater Los Angeles area,	AWS
and across the US.	GCP
▶ PROJECTS	Postman
> 3pointdesign.net	Heroku
 Client website for professional concert lighting design business 	RESTful api's
> jeremyseckinger.netlify.app	_
 Personal portfolio showcasing my work as a developer 	Object Oriented Programming
EDUCATION	Data Structures
University of California Santa Barbara	
B.A. Psychology ▷ Focus on Experimental Research Psychology and Behavioral Sciences	Algorithms
Additional coursework:	Continuous Integration
► Technology Management Program	Continuous Development