Justin Pettit

Junior Web Developer

"The cool guy in the office, and one of the hardest workers I've known" -previous manager

San Francisco (707) 529-7243 www.justin.gent justinmichaelpettit@gmail

EXPERIENCE

Punch Group, San Francisco — Remote Web Developer

Nov 2017 - Sept 2018

Developed software for an API manager for USAF. I solely setup and built the user interface tool, for both managing and displaying FE data that controlled and maintained APIs and permissions, allowing us to CRUD API and User data and permissions.

Dispatchr, San Francisco — Junior Web Developer

Aug 2016 - Nov 2017

Developed assembly software for enterprise Dispatching and Resource management tool. I build the interface tool, that allowed us to build assembly applications (i.e. Schema and Taxonomy editors). I implemented a third party auth api for ESRI, allowing us access to thousands of potential clients, as well as TS a lot of parsing of the SOSS, and designing and building the Layouts for an app on Android.

Peterson, San Leandro — Power Field Technician

10 year career

Spent 10 years building, repairing, maintaining, installing, testing, certifying, heavy power generation equipment. Was responsible for millions USD in equipment and billions in assets the equipment protected. On call 24/7.

EDUCATION

General Assembly, San Francisco — Bootcamp

March 2016 - June 2016

12 week full stack bootcamp. Building fully functional web apps in both Ruby and Node. RoR, MEN/MEAN stacks

SRJC, Santa Rosa — A.S. x_3 Auto/Heavy/Cat

Approx 3 years ending in 2005

3 A.S. degrees in Automotive repair, Heavy equipment tech, and Caterpillar tech

SKILLS

React

Node.js

Mongo

Sql

Rails/Ruby

Angular 1x

Personal Projects

World of Warships Battle guide utilizing real physics and trig to compile, determine and display data for penetration angles for given armor thicknesses and ranges(shell velocity/krupp value/air drag/shell mass/ shell dia):MERN stack:

SF Secrets live in San Francisco long enough, track your found secrets utilizing google API's for maps and geocoder: MEAN stack:

@-some-point solves the travelling salesman problem utilizing a more complex google map API. A full team project. :RoR/SQL stack: