Phillbert Cheng

Web Developer

Bay Area, CA phillbert.cheng@protonmail.com

phillcheng.herokuapp.com | github.com/PJC-1 | linkedin.com/in/phillbertcheng

Technologies:

Languages: JavaScript, Ruby, HTML, CSS Server-Side:

Libraries: jQuery, Bootstrap

Other: Git, Heroku

Relevant Experience:

SIEMENS PLM SOFTWARE

Polarion Application Support Engineer

(February 2017 - Present)

Node.js, Rails

MongoDB, PostgreSQL

Databases:

- Work closely with Development and Professional consultants to resolve complex/high-priority issues.
- Excelled at fine-tuning Java, SVN, Apache, and Postgre server configurations to optimize performance.
- Setup, maintain, and update instances for both customer's on premise servers and on Siemens' internal cloud servers.
- · Produce systematic documentation, improve internal processes, and share knowledge with colleagues.

HACKINGTONS

Instructor (October 2016 - Present)

- Teach HTML, CSS, and JavaScript to students grades 3rd 9th. Effectively aid students in understanding and implementing programming concepts.
- · Create a positive and conducive educational climate for students to learn and grow in.
- · Observe and evaluate students' performance through projects and code quality.

GENERAL ASSEMBLY

Web Development Immersive Student

(March 2016 - June 2016)

Studied and became proficient in current programming languages such as JavaScript, Ruby, HTML, and CSS, and leveraged these languages to build full-stack web applications. During group projects, demonstrated exceptional team work and enhanced the quality of the end products through in-depth planning, initiating daily stand-ups, and successful pair programming.

Projects:

P.O.P.O.S. - https://github.com/PJC-1/POPOS | https://popos.herokuapp.com

P.O.P.O.S. is a single page application that displays San Francisco's Privately Owned Public Open Spaces. The app consumes data from the DataSF API.

Technologies: ReactJS, React-Router, Google Maps API, Axios

Pola-Snap - https://github.com/PJC-1/photo_app | https://polasnap.herokuapp.com

Pola-Snap is a Photo app that allows users to upload pictures. Users can archive their photographs, "like" other users' photos, comment on those photos, and enjoy searching for pictures by "tag name".

Technologies: Ruby on Rails, Devise, PostgreSQL database, Bootstrap

Argos - https://github.com/PJC-1/argos | https://argosapp.herokuapp.com

Argos is a social media application for pet owners. Users can create a profile for their pets. With Argos, users can add photos to their pet's profile, and utilize a calendar that allows them to set important dates to help organize busy schedules or upcoming events. Argos also features a news-feed that keeps the user up-to-date with followers.

Technologies: Ruby on Rails, PostgreSQL database, Bootstrap, Cloudinary