YING PAN

4321 Reedland Circle, San Ramon CA 94582 ♦ C: (925)-577-8396 ♦ adampan94@gmail.com

Portfolio: https://ap94sd24.gitlab.io/portfolio/ ♦ Github: https://github.com/ap94sd24

TECHNICAL SKILLS

- Software Engineering Design/Principles (2+ years)
- Java (4+ years)
- Database Design (2 years)
- Web Development-Bootstrap (2 years)
- Front-End Build Tools Gulp/Grunt (2 years)
- ReactJS/AngularJS (0.5 years each)

- Other Languages: Scala/Haskell/Python/C/C++ (1+ years)
- MongoDB (2+ years)
- Version Control with Git (3+ years)
- SQL/Node.JS (2+ years)
- Test Driven Development/Test Frameworks (2+ years)
- RESTful/SOAP API & Web Services (1+ years)

CORE QUALIFICATIONS

- Practices Object-Oriented Programming & Patterns (4 years)
- HTML5/CSS/AJAX/JS (2+ years)

- Agile Methodologies: SCRUM (2+ years)
- Strong Oral (Mandarin & English)/Written Communication Skills

December, 2016

EDUCATION -

Bachelor of Science: Computer Science, Minor: Business

University of California, San Diego - La Jolla, CA

Relevant Technical Coursework

 Software Engineering, Advance Data Structures, Database Principles, Algorithm Principles, Algorithm Analysis, Operating System, Programming Language, Database System, Advance Software Engineering, Web Client Languages, Project Management, Usability & Information Architecture

WORK EXPERIENCE

Front-End Web Developer Intern, 06/2015 to 09/2015

Accton Technology – Tainan, Taiwan

- Developed a web application that manipulated web aliases using AJAX that connected with their switch network
- Redesigned the web architecture using AngularJS, although providing alternative use cases and improvements on the updated frameworks was emphasized
- Prototype was used on their SDN application

RELEVANT PROJECTS

Front-End Developer

07/2016 - 09/2016

Puppy Squad - Canine Meet-Up & Social Web App

- Role as UX/UI designer; collaborated in a team of 7 on designing the web pages
- Web application facilitates social meet-up between dog owners, dog-enthusiasts and pet organizations using google map API to check nearby events; refer to portfolio for design process
- Application was done in HTML/CSS/JS

Front-End Sub-Lead & Developer

01/2016 - 03/2016

Quart3.0 - Receptionist Check-In App

- Managed a small team of 5 on front-end UI redesign and refactoring of an existing receptionist check-in web application
- Application allows users to check-in; Divided into 3 main views, (1) Application owners, (2) Business owners see information on users checking-in, (3) Users' perspectives
- Application implemented on HTML/CSS/JS with Node.JS as RESTful backend and stored in MongoDB hosted on Heroku using Git as version control (Used Scrum Methodologies)
- Other Tools used: Webstorm, Teamcity, Slack

Back-End Developer

01/2016 - 03/2016

Tritonlink - Custom Tritonlink Database

- Worked with another teammate to design a 3-Tier web application database with visual webpages running on JSP in Apache Tomcat server using PostgreSQL as database
- Application allows users to enter valid information into database and retrieve information in database based on information stored there
- Implementation: HTML/CSS/PostgreSQL/JSP using Git as version control