Christian Ipanaque

christianipanaque.com

Software Engineer github.com/chrisipanaque linkedin.com/in/chrisipanaque

ENGINEERING PROJECTS

Full Stack Engineer — GraphQL Blog — <u>Live Demo</u> - <u>Github Repository</u>

August 2019

- Challenged and increased back end development speed by 80%, from a 12 hour day to 2 hours by implementing less boilerplate code using newly learned tools; GraphQL and Apollo Server
- Reduced front end data rendering speeds from API calls by using Apollo Client's useMutation
- Improved data modeling planning skills and data model development speed by writing only 6 lines of reusable and efficient code using Prisma Client

Tools: GraphQL, Apollo Client, Apollo Server, Prisma, PostgreSQL, React Hooks, Material UI

Full Stack Engineer — GraphQL Todo List — <u>Live Demo</u> - <u>Github Repository</u>

August 2019

 Challenged self learning speed and new skill acquisition by implementing React Hooks, GraphQL, Apollo Client and MongoDB in under 3 hours

Tools: GraphQL, Express.js, Mongoose, MongoDB, Apollo Client, React Hooks, Material UI

Front End Engineer — Startup Success Predictor — <u>Live Demo</u> - <u>Github Repository</u>

April 2019

- Achieved the first Front End Engineer, from over 500 students, to implement React Hooks in production after its early release, replacing Redux
- Led front end engineering on a cross-functional team of 6 (composed of 3 Data Scientists and 2 Back End Engineers), using data driven development prior to project development

Tools: React Hooks; useState, useEffect, useContext, useReducer, useCookies, Styled Components

WORK EXPERIENCE

Software Engineering Team Lead — Lambda School

May - July 2019

- Led and coached over 9 engineering students using daily motivation and inspiration, to achieve individual goals in times of adversity, receiving 18 "exceeding expectations" reviews from students
- Influenced an effective and performant student group by offering continuous feedback, pair programming, debugging processes and daily code reviews
- Improved student's problem solving skills by conducting daily group code challenges and teaching Polya's problem solving techniques when facing complex problems
- Increased student's communication skills by conducting daily standup meetings where students could share their achievements, blockers, and breakthroughs while presenting their projects
- Maintained an open communication environment by using Zoom and Slack, to any questions or struggles students may encounter while building their projects

Freelance Web Designer — christianipanaque.com

November 2009 - December 2018

- Improved marketing campaign of Seattle's Spanish newspaper El Siete Dias by designing a website with effective call-to-action methods, increasing customer calls to an average of 3 calls per day
- Increased customer social engagement for restaurant and night club El Tenampa in Tacoma, WA by building a website that displayed all 100+ professional photos taken after all major events along with announcements of upcoming concerts
- Expanded customer base for bi-cultural restaurant Danube Bistro in Bellevue, WA by designing a website that displayed menus and future events in both Spanish and English, which resulted in an event having over 80 guests in a 50 person capacity restaurant

Server Hardware Assembler Lead — Silicon Mechanics

August 2006 - November 2009

- Promoted to Lead position by training over 10 hardware technicians with efficient server building techniques and performant cable management, achieving a productive working environment
- Accomplished 2 company certifications by assembling 4 hard drive servers and 8 hard drive servers in under 1 hour, passing all 30 quality assurance points from quality control managers
- Increased workflow efficiency by using effective troubleshooting techniques and identifying hardware component failure as early as possible
- Reduced server overheating problems by wiring air flow performant cable management and using quality assurance procedures on over 20 servers per day

EDUCATION

Lambda School — Full Stack Web Development and Computer Science

February - December 2019

- <u>Full Stack Web Development Coursework</u>: React, State Management, Data Modeling, Data Normalization, RESTful APIs, Authentication, Data Migrations, Data Seeding, Automated Testing
- <u>Computer Science Coursework</u>: Sorting and Searching Algorithms, Recursion, Linked Lists, Stacks, Queues, Binary Search Trees, Heaps, Hash Tables, Blockchain, Graphs, Computer Architecture

CERTIFICATIONS

University of Washington — 3 Course Certification in IT Project Management

Amazon — AWS Certified Solutions Architect

Amazon — AWS Certified Developer

October 2015 - October 2017

SKILLS

LANGUAGES

JavaScript (Proficient) Python

FRONT END

React Hooks Redux Apollo Client Material UI Semantic UI Styled Components End To End Testing

BACK END

GraphQL Apollo Server **RESTful APIs** Data Modeling Data Normalization Authentication Bcrypt JSON Web Token Node.js Express.js Knex.js Mongoose MongoDB SQLite3 PostgreSQL **FaunaDB** Prisma Django **Unit Testing Integration Testing**

DEPLOYMENT TOOLS

Netlify Heroku AWS

TESTING TOOLS

| Jest | Supertest | React Testing Library

DEBUGGING TOOLS

Chrome DevTools Python Tutor

VERSION CONTROL TOOLS

Git Github

COLLABORATION TOOLS

Trello Asana

DOCUMENTATION TOOLS

Notion

DESIGN PATTERNS

Object Oriented Programming