JONATHAN YUNG-HSIN HO FULL-STACK WEB DEVELOPER

SUMMARY

Full-Stack Web Developer focused on emerging technologies and ed tech. 12+ years experience in public, alternative, and democratic education. Proven leader with the strong communication, collaboration, and management skills needed to succeed in diverse team environments.

Email: jonathan.yunghsin.ho@gmail.com

Phone: 734 377 7063 Web: jonathan-ho.dev LinkedIn: Jonathan-Y-Ho

GitHub: Jonathan-YungHsin-Ho

PROJECTS

QualityHub + InterviewQ

Gig economy hub app connecting job seekers with career coaches in a variety of areas

- Full-Stack Web Developer on 9-person cross-functional team with two UX developers and six other FS developers
- Iterated features for all aspects of project: back-end microservices, gateway, front-end application
- Implemented Apollo Client state management system for declarative and precise data fetching and caching
- Utilized Prisma + GraphQL-Yoga and Apollo Federation and Apollo Gateway to coordinate back-end microservices

Deployed App: <u>explorequality.com</u>

JAMbda Treasure Hunt

Multi-User Dungeon RPG demonstrating computer science principles including: Algorithms and Data Structures, Blockchain, Graph Theory, and Computer Architecture

- Front-End Framework Developer on 3-person cross-functional team with Django developer and data scientist
- Implemented Context API to centralize state management
- Designed game map to dynamically render game graph
- Implemented navigation and game logic to handle asynchronous data requests with sleep requirements
- Composed custom hooks to access back-end data and game server endpoints reinforcing DRY code principle

Deployed App: <u>teamjam.netlify.com</u>

International Child Nutrition Status Tracker

App tracks and organizes data for global child malnutrition nonprofits

- Front-End Framework + Node Back-End Developer on 4-person cross-functional team with one web UI developer and two front-end developers
- Coordinated front-end development team
- Implemented Context API to centralize state management
- Designed and built Express-Node back-end API using REST architectural patterns with full authentication/authorization

Deployed App: <u>icnst.netlify.com</u>

ACCOMPLISHMENTS

Best Overall: Lambda Winter 2020 Hackathon January 2020 **Create Your Own Adventure:** <u>createadventure.netlify.com</u>

RELEVANT EXPERIENCE

Wicked Sovereign

July 2007-July 2010

DESIGNER & PROGRAMMER

- Co-founded Flash-based web design company
- Designed, programmed, and maintained interactive web pages in Adobe Flash and WordPress

EDUCATION

Lambda School

July 2019-May 2020

FULL-STACK WEB DEVELOPMENT & COMPUTER SCIENCE 9+ month CS & Software Engineering Academy providing an immersive hands-on curriculum with a focus on computer science, software engineering, and web development

Brooklyn College June 2005-Sept 2007

M.S.E. MIDDLE CHILDHOOD MATH EDUCATION

University of Michigan

Sept 2000-Apr 2005

B.S.E. MECHANICAL ENGINEERING & B.A. ENGLISH LIT

SKILLS

Front-End Development

Fundamentals: HTML5, CSS3, JavaScript 6

Libraries/Frameworks: ReactJS, React Hooks, Context API,

Redux, Apollo Client

CSS compilers: LESS, SASS/SCSS

Styling libraries: Styled-Components, Semantic UI Testing: Jest, React-Testing-Library

API calls: Axios, Fetch, GraphQL

Version control: Git

Deployment: Netlify, Zeit

Back-End Development

Fundamentals: REST, SQL, GraphQL, Python

Frameworks: Node.js, Express, Knex, GraphQL-Yoga,

Apollo Server, Prisma, Apollo Gateway,

Apollo Federation, Django, Flask

Testing: Jest, React-Testing-Library, SuperTest

Deployment: Heroku

GitHub repos and additional projects available upon request