Pavin Mathew

President Fukunaga #305, 1760 Nishitawara, Fukusaki, Hyogo, Japan - (080) 9744-9224

<u>Email: pavinmathew@gmail.com</u> • <u>www</u>: pavinmathew.com

SUMMARY

Prolific front-end programmer with years of experience designing and developing scalable React apps. Applies said experience in tandem with back-end frameworks such as Express to piece together full-stack applications on the regular. Demonstrates a high level of proficiency in engineering quality user experiences across a wide variety of third-party modules and API.

SKILLS

Languages: HTML5, CSS3, JavaScript, TypeScript **Frameworks:** React, Redux, Next.js, Express **Databases:** MongoDB, Firebase, PostgreSQL

WORK EXPERIENCE

JET Programme - ALT

2017 - Present

- Communicated closely with staff and students between 10 schools to teach and raise English standard; improved language proficiency of Japanese students through self-developed and personalized curriculum.
- Provided official translation of city hall materials, from Japanese to English.

RECENT PROJECTS

PicrossO - Online Multiplayer Picross

- Designed and developed multiplayer picross web app that allows users to join and host custom games. Equipped with real time communication and click registration for cooperative play.
- Completely server rendered React front-end with fully functional declarative routing.
- Technologies Used: React, Socket.io, Node.js, Express, PostgreSQL, i18n.js

New Horizons Trading Club

- Built a web portal for Animal Crossing players to trade in-game items. Working item search utilizing community maintained datasheet spanning all item variations.
- Assembled comprehensive account system together with listing history and editing capability.
- Technologies Used: React, Node.js, Express, Mongoose (MongoDB), JWT

MeTube

- Constructed YouTube clone website complete with video uploading and search functionality.
- Implemented robust file uploading system via server-provided signed requests, consolidating all uploaded assets for the app into private S3 bucket.

Graduation: Spring 2017

• Technologies Used: React, Node.js, Express, PostgreSQL, Passport.js, Redis, S3

EDUCATION

Bachelor of Science – Computer Science and Japanese University of California, Davis 2012-2017 Kyoto Seika University 2015

CERTIFICATIONS

Japanese Language Proficiency Test - N1