Ryan Kim

(847)-246-2857 | officialryankim@hotmail.com 5625 North Winthrop Ave, Apt 405, Chicago, IL, 60660

https://www.linkedin.com/in/roverkim/ https://github.com/roverkim



Junior Full Stack Developer with a background in Finance and Information Technology. Proficient in MEAN and MERN Stacks. Comfortable with working in teams or independently. Genuine interest in learning and applying knowledge, technologies and frameworks to maximize efficiency and productivity.

TECHNICAL SKILLS

Languages: JavaScript (ES6), TypeScript, C#, HTML5, CSS3 (Grid), SQL (MySQL)

Libraries: Bootstrap, Materialize, jQuery, D3.js, Particles.js, Moment.js, Mocha, Chai, Babel, Webpack, Passport

Frameworks: Angular 4, React JS (Redux), React Native

Technologies: Git, NPM, Yarn, Node.js, Express, Heroku, MongoDB (Mongoose), MySQL (Sequelize), Express, REST API, AJAX, SVG, SASS, Handlebars, Web Workers, Service Workers, HTML5 Canvas, Google Identity Platform, Docker, Kubernetes, Redis, Google AdWords, WordPress

Applications: Atom, Visual Studio, Photoshop, After Effects, Illustrator, MS Suite, Balsamiq, JIRA, Trello

EDUCATION

Coding Boot Camp: Northwestern University

2017 - 2018

An intensive boot camp dedicated to designing and building web applications from front to backend.

Bachelor of Business Administration: University of Wisconsin-Milwaukee

2014 - 2017

Finance and Information Technology Management

- GPA: 3.95, Summa cum Laude.
- Relevant Coursework: Visual Basic, C#, SQL, Business Analytics, Project Management, Options and Futures, Portfolio Management, International Investments, Corporate Finance and Managerial Accounting.

APPLICATIONS BUILT

Pixprience*

- A redesign of Pixprience using React. Pixprience* utilizes MongoDB to store images in Base64, Mongoose
 to manage user data and Passport to authenticate user logins internally on the backend.
- Co-developer of a team of 5
- https://project3-staging.herokuapp.com

Pixprience

- An anti-social timeline application created using Node, Express and deployed on Heroku. The application
 utilizes Firebase to store images, Sequelize ORM to manage user data on a MySQL database and Google's
 Identity Platform to authenticate user logins.
- Co-developer of a team of 4
- www.pixprience.com

RELEVANT EXPERIENCE

Asian Food Map

2017 - 2018

Jr Web Developer

- Lead successful SEO campaigns by promoting restaurant websites to the first page of a google search.
- Created and maintained websites for restaurants who partnered with Asian Food Map.

University of Wisconsin-Milwaukee

2016 - 2017

Grader & Mentor

Served as a grader and mentor to students for both C# and Management Analysis classes.