Jaehan (Kevin) Kim

C: 587.973.5519 | Calgary, AB | E: kevin.kim9685@gmail.com | https://kevin-kim.netlify.app http://ca.linkedin.com/in/kevin-jaehan-kim | https://github.com/Jaehan-Kevin-Kim

14/	or	₽ E\	no	rio	nce
vv	ווט	N L/	vhc	111	IICE

Modern Beauty Supplies

Calgary, AB

Junior Developer

OCT 2021 - PRESENT

- Developing applications for sales representatives.
- Developing and Maintaining backend structure using .NET Core.
- Adding new features by using Angular, and Ionic Framework.
- Developing mobile application by using Flutter.
- Coordinating to the internal marketing team to maintain web page.
- Ensure high quality graphic standards and brand consistency
- Write reusable code and libraries
- Enhance application for maximum speed and scalability

iContribute Ottawa, ON JUL 2021 - JAN 2022

Front-end Developer -Intern

Develop new user facing features

- Create a front-end part of the mobile application of iContribute by using React Native
- Collaborate with other developer teams and designers to improve usability
- Translate UI/UX design wireframes to actual code
- Bridge the gap between graphic design and technical implementation
- Create quality mockups and prototypes

Projects	

Share Talks Flutter, Dart, Firebase

Realtime messenger mobile application

Share Thoughts

(7)

 \bigcirc

- Realtime Mobile chat application .
- Flutter, and Firebase are used for this mobile application.
- Signup, login, create groups, invite members, and 1:1 chat are implemented.

React.js, Next.js, Node.js, Express, MySQL, AWS

Realtime social media and social networking service application

- Realtime social media and social networking service full stack application like Twitter.
- React, Next.js, Styled-Components, Redux, Emotion, Ant Design, Node.js, Passport, Express.js, Sequelize, MySQL, S3, Lambda and AWS technologies are used.
- Used passport for login authentication
- Signup, login, create posts, image upload, follow and hashtag, report post, and retweet functions are implemented.

Consulting form management application



- Consulting form management MERN stack application volunteered for Korean Social Services Centre.
- React, Emotion, Node.js, MongoDB, Express.js, Mongoose, Material UI, and Ant Design are used for this application.
- Used jwt for login authentication
- Consultants need to register, and login to the application to create and modify form for their customers.

Asadal React.js, Email.js

Calgary Korean Cuisine Restaurant Homepage



- Korean Cuisine restaurant homepage built by react.js
- The homepage contains menu, location, and email composing option, as well as can directly connect to food delivery service hompages such as Skip the dishes, Uber eats, and Fantuan
- Deployed with GoDaddy

Instagram Clone Coding

React.js, Firebase

Instagram clone coding web application



- Instagram clone coding by using React.js, and Firebase
- The backend, and authentication functions are implemented by Firebase
- User can register their account and create posts.

Technical Skills _____

Web Development	HTML5, Javascript, Typescript, React, Next.js, Redux, SWR, Socket io, Angular, Linq, Rxjs, Dart, Flutter	
Styling & Design	CSS3, SCSS, BootStrap, Material UI, AntDesign, Emotion, Styled-Components, Figma, Adobe XD	
Backend	Node.js, Express.js, .NET Core, REST API, GraphQL, Servlet, JSP	
Database	SQL, MySQL, MongoDB, Microsoft SQL Server, Maria DB, Firebase, Sequelize	
Deployment	AWS, Github, Netlify, Heroku	
Mobile	React Native, ionic, Cordova	
Programming	Javascript, Java, C#,	
Languages		

Education _____

Southern Alberta Institute of Technology (SAIT)

Calgary, AB

Diploma of IT Software Development

JUL 2021 - JAN 2022

- GPA: 3.88 / 4
- Courses: Computer Programming Essentials, Computer Hardware/Op System Essential, Introduction to Networking, Interface Design, OOP Essentials, Website Development Fundament, Database Design & Programming, Object Orient Sys Analysis & Design, Web Application Programming, Advanced OOP, Database Programming & Testing, Security for Software Dev, Database Admin, Operating System and Capstone Project.