

I am a full-stack software developer with a strong design background. In my previous career as an architect, the process of designing skyscrapers trained me to break down complex problems into their constituent parts. No one could build the projects alone, it was always the result of collaborative effort. Due to that, I grew to be an excellent team player.

LEE, OK-HYUN(O'LEE) **FULL STACK WEB DEVELOPER** Atlanta, GA 1-678-793-7542 babylee2002@gmail.com http://olees.netlify.com

EXPERIENCE

Mar 18-Present Web App Full-Stack Developer At BoardActive, Atlanta, GA

BoardActive is a startup that utilizes a location based AdDrop technology that delivers an advertisement to user's mobile devices present in a geo-fence. As a full stack dev, I maintained the web platform with React/Redux, Node(Sequelize), Postgresql, Heroku, AWS S3 bucket.

Some of the featues /API that I have worked with are below:

Analytics - maintaining Data Analytics with React Recharts with React, Node, SQL Stored Procedure CSV Uploader - adding CSV capability for multiple uploader with React, Node Delete Cascade - implemented delete cascade with soft-delete using Sequelize Hooks with Node Google API - implementing Google Maps API for users to set Geofence with React Image Uploader - implemented base64 image uploader using React, Node, AWS S3 bucket

Nov 17-Mar 18 Web Development Immersive At General Assembly, Atlanta, GA

O-Lingo | A Full-stack app with React on Rails which let users to translate languages.

Technologies: Postgresql, Ruby on Rails, React, Styled-Components, Microsoft Azure API, Google Map API

CityPoint | A Full-stack app with React on Rails which allows user to write reviews for the cities they visited.

Technologies: Postgresql, Ruby on Rails, React, Styled-Components

MyArchtect | A Full MERN stack application. This app allows users to log in their favorite buildings in the cities they visit.

Technologies: MongoDB, Express, Node.js, and React Styled-Components

UpNext App | A Full-stack with a built in timer for the each order helps you monitor your food prep time.

Technologies: MongoDB, Express, Node.js, and Handle-bar/CSS

Hangman | A simple word guessing game the basic idea of which is from the hangman game.

Technologies: JavaScript, DOM, jQuery, and HTML/CSS

Jan 16-Nov 17 Business Owner At Olees Kitchen, LLC

-Managed a business to coordinate among customers, employees and vendors.

-Builit and designed the business website with HTML, CSS, JS.

Apr 13-Apr 15 Project Manager At Geheber Lewis Associates, Atlanta, GA - Lead teams of engineers and architects to develop multifamily housing projects.

May 07-Jan 13 Architect At John Portman and Associates, Atlanta, GA

- -Utilized scripting for the parametric software technology that is based on C++ & visual studio to integrate into the company workflow of 50+ employees.
- -Coordinated teams of engineers and drove development for complex architectural projects in 10+ major domestic & oversea cities.

Sept 04-May 07 Junior Project Manager At Nelson, Atlanta, GA

- Managed and coordinated multifamily housing projects w/clients and consultants.
- Introduced 3D rendering capability to the firm and trained co-workers.

EDUCATION/ AWARDS & CERTIFICATION

SKILLS

2018 Web Development Immersive, General Assembly 2004 Master of Architecture Virginia Tech 2001 Master of Engineering in Architecture CU, S.Korea 1999 Bachelor of Engineering in Architecture CU, S.Korea

Javascript, JQuery, React, HTML, CSS, Node JS, Express, Ruby on Rail, Postgreql, Sequelize, MongoDB, Mongoose,

2012 - Present Registered Architect, Georgia 2006 LEED Accredited Professional 2002-4 Teaching Assistant Department of Architecture, Virginia Tech 2004 Recipient, Scholarship on Professional Degree, AIA 2004 Certificate of Professional Arch. Engineer, S.Korea

Generative Components(3D Parametric Modeling Tool on Visual Studio & C++), Microstation, Autocad, 3D Max, Adobe Creative Suite(Illustrator) photoshop, Indesign), Sketchup, MS word, Powerpoint, Excel