**Pitchayarasm Kunghae**

Junior Full Stack Developer • Los Angeles, CA • (818) 877-5569

pitchayarasm@email.com • pitchayarasm.herokuapp.com• [linkedin.com/in/pitchayarasm](http://linkedin.com/in/pitchayarasm)

Full Stack Web developer specializing in back-end development and MERN stack. Looking for a great, enthusiastic engineering team to work for that will provide me with challenging, interesting work that I can learn from and contribute to.

**Skills**

* Computer Science applied to JavaScript
* Browser Based Technologies (HTML, jQuery, CSS, JavaScript, React)
* Databases (MySQL, Sequelize.js, MongoDB, Mongoose)
* Version Control (Git)
* Quality Assurance
* Server-Side Development (Node.js, Express, MERN Stack, RESTful APIs)

**WORK EXPERIENCES**

**#Project1: Kindeready**, [kindeready.herokuapp.com](http://kindeready.herokuapp.com/)

*Email:* monster@gmail.com, *Password: Movie1234*

* KindeReady is a web-based application, geared toward preparing students for entry into kindergarten. Through, both, teacher led and student driven activities.

Full Stack project using HTML5, JavaScript, CSS, jQuery, MVC Architecture, MySQL, Sequelize.js, Express.js, Express-Session, Bcrypt.js and Bootstrap.

**#Project2: Tripper**

*Email:* monster@gmail.com, *Password: Movie1234*

* Tripper is social media application that allows users to share photos and tell the stories behind their travel destinations.
* I wrote the backend for an application using MongoDB and Mongoose; user authentication and cookies using Passport.js, Bcrypt.js and Express-Session; uploading picture files using Gridfs- Stream and save to the database.
* Full Stack project using React, JavaScript, CSS, SASS, Materialize, Axios.js, Bcrypt.js, NoSQL database (Mongo), Mongoose, Express, Passport.js, socket.io, Express-Session, Gridfs- Stream.

**#Project3: Google Book Search**, [google-book-search-reactjs.herokuapp.com](http://google-book-search-reactjs.herokuapp.com/)

* Full Stack project using React, JavaScript, CSS, Axios.js, NoSQL database (Mongo), Mongoose, Express.
* Google book search is a MERN app that allows users to search for books using the Google Books API and save any book to a database. Users can also delete any saved books.

**EDUCATION**

**Mechanical Engineering**

**Bachelor’s Degree**

Asian University of Science and Technology

**Full Stack Web Developer**

**Certificate**

University of California Los Angeles