

# Soo Kim

## Software Engineer

Portfolio: <https://sookim914.github.io>

Github: <https://www.github.com/sookim914>

### PROFESSIONAL SUMMARY

A solution-oriented software engineer adept at contributing to highly collaborative and fast paced environment. Built web applications with REST APIs in AngularJS, React, JavaScript, CSS/HTML, Firebase, Node, MongoDB, and many other technologies. Developed web application integrating third party APIs and databases.

### TECHNOLOGIES/SKILLS:

|            |           |
|------------|-----------|
| AngularJS  | AJAX      |
| Firebase   | Bootstrap |
| Node       | HTML5     |
| React      | CSS       |
| JavaScript | MongoDB   |
| Express    | Git       |
| jQuery     | AWS S3    |

### FEATURED PROJECTS

Pup: MERN (MongoDB, Express, React, Node) stack app integrating a third party API (Dog) that allows users to look through dog pictures and save pictures as their favorite

Noms: MERN (MongoDB, Express, React, Node) stack CRUD app that allows users to search a restaurant and their menu data using a third party API (Foursquare), rate the dish and upload pictures to AWS S3

Pomodoro: Full-stack CRUD app built in JavaScript, AJAX and jQuery, using Ruby on Rails for backend API. App allows users to create a pomodoro timer and a task list

### EDUCATION

Smith College  
B.A.in Education and Child Study

Trinity Washington University  
M.A. in Early Childhood Education

### EXPERIENCE

#### Software Engineer

March 2020 – Present  
Meenta, Boston, MA

- Write maintainable code, build, and deploy new features
- Work on bug fixes and provide sustainable solutions
- Collaborate with a team and participate in sprint planning
- Integrate various third-party APIs and libraries

#### Software Engineer Fellow

July 2019 – October 2019  
General Assembly, Boston, MA

- Completed 12-week, 500+ hour intensive software engineer immersive full stack development program
- Deployed four full stack CRUD applications and built strong foundation in fundamental computer science

#### Classroom Teacher

July 2018 – June 2019  
KIPP Academy Public Charter School, Lynn, MA

- Developed and applied unit lesson plans for first grade, administered assessments, and analyzed student performance using students' data

#### Classroom Teacher

January 2017 – July 2018  
District of Columbia Public Schools, Washington, D.C.

- Led the grade level team as a chair and held a weekly meeting discussing RTIs, student's data, assessments, curriculum, and lesson plans

#### Classroom Teacher

July 2015 – December 2016  
Eagle Academy Public Charter School, Washington, D.C.

- Collaborated with instruction staff, other school personnel, and parents for the purpose of improving the overall quality of students' outcomes, achieving classroom objectives in support of the school improvement plan