

# JEFF (KANG BIN) KIM

1000 Northside Drive NW #1327  
Atlanta, GA 30318  
<https://github.com/kimkb2011>

(404) – 956 – 0225  
[kimkb2011@gmail.com](mailto:kimkb2011@gmail.com)  
<https://www.linkedin.com/in/kang-bin-kim/>

## EDUCATION

**Georgia Institute of Technology** Atlanta, GA

Fall 2011 – Expected Fall 2018

*Bachelor of Science in Computer Science*

- Cumulative GPA: 3.75 / 4.00

## PROGRAMMING SKILLS

- Languages: Java, C, TypeScript, JavaScript, SQL, NoSQL, Assembly, and MATLAB
- Web Frameworks: MEAN Stack (MongoDB, Express.js, Angular 4, Node.js), Play Framework (Java, Scala), and LCF (Lightning Component Framework) which integrates Apex, Aura, Lightning Components, and Visualforce
- Technologies: Linux/Unix, Github, AWS Lightsail, MongoDB Atlas, and Stripe Elements

## EXPERIENCE

**Busyduck Inc.** Atlanta, GA

June 2017 – Current

*Busyduck Full Stack Developer*

- Building a website to connect diligent workers to stores that need their skillset, along with a platform that allows weekly schedule communication between part-time employees and their managers
- Using MEAN Stack with Angular Material Design and scheduled Deployment for March 2018
- Implemented subscription (Stripe API), authentication, routing, database connection, and the website's RESTful API
- Designed +10 Model schemas, +25 Angular components (View), and +15 Angular services (View Controller)

**The Coca-Cola Company (Metasys Technologies Inc.)** Atlanta, GA

May 2017 – August 2017

*Salesforce Team Cloud-Platform Engineer Intern*

- Prototyped the company's first Lightning application with LCF where users can search +100 Coke applications for reference
- Self-studied the entire LCF API documentation and performed weekly scrum meetings with team for project requirements
- Programmed 25 Lightning components/events, 30 client-side JavaScript controllers, and 15 Server-side Apex controllers
- Increased test code coverage (to exceed 75%) of +30 Apex test classes

**SubmitFlow** Atlanta, GA

August 2017 – Current

*SubmitFlow Frontend Developer*

- Building a web application for *The Muse*, a student-run high school art publication
- Creating a streamlined workflow where Contributors can submit their artwork online (+300 submissions a year), and Staff members can easily review them
- Performing 3-week sprints, and weekly meeting with the client (Editor of *The Muse*)
- Conducted +15 User Testing on two user groups (Staff & Contributors) using Paper Prototypes and questionnaires
- Implementation based on 10 User Stories, each having 3-5 different Scenarios
- Angular 5 with Angular Material for the frontend, and Ruby on Rails with PostgreSQL for the backend

## PROJECTS

**HackGT 4 (Hackathon)** Atlanta, GA

October 13, 2017 – October 15, 2017

*Refer-4-in.com Backend Developer*

- Designed a model where current and future resident of an apartment can connect with each other, so that they may collect referral bonuses which +60% of residents fail to claim
- Based the application on a smart contract model in order to generate benefits for all parties involved
- Used MEAN Stack for the web framework, and deployed using AWS Lightsail

**Garage Sale Project** Atlanta, GA

June 2016 – August 2016

*Team #FFFF00 Web Developer*

- Created a website where users could concurrently open and close garage sales
- Used MDL (Material Design Lite) for UI and utilized Play Framework (Scala template, HTML, Java) with MVC pattern
- Assigned Roles to different types of User Models (Super User, Guest, Clerk, Sales Administrator, etc.)
- Performed weekly sprints and scrum meetings based on Agile software development

## ACTIVITIES

**Builderz Crew**

October 2014 – August 2015

*Lead Rapper in Builderz Crew*

- Opened +20 performances in front of +100 audience
- Created a music video during military service with the Republic of Korea Air Force (ROKAF) Publicity Team to appeal ROKAF to South Korea citizens (50K views on YouTube, 9K likes on Facebook)
- Collaborated with more than 20 different artists and producers and created over 30 songs since 2009