

Jin Byungjin Kang

Atlanta, GA | Phone: (336) 688-3920 | Email: kbjss071@gmail.com

LinkedIn: [linkedin.com/in/jin-kang-072b3a127/](https://www.linkedin.com/in/jin-kang-072b3a127/) | GitHub: github.com/kbjss071 |

Portfolio: <https://kbjss071.github.io/React-Portfolio/>

Skills

Java | JavaScript | MySQL | MongoDB | Node | Express | React | jQuery | NoSQL | Git | Bootstrap | AJAX | R | Python | Jupyter Notebook | NumPy | Pandas | Heroku | Latex | Microservices

Projects

Daily-does-of-code | <https://github.com/kbjss071/daily-dose-of-code> |

- Developed an application to give an opportunity to practice and develop their coding skills.
- Utilized HTTP methods for RESTful services to create and update user information and integrated Ace editor which allows users to input JavaScript code and obtain output
- HTML, CSS, Node.js, Express.js, Sequelize.js, handlebars, JavaScript, Nodemailer, Ace editor

Travel website | <https://github.com/kbjss071/travel-website> |

- An application fetching a hotel API and currency API to display hotel and currency information
- Fetched hotel API to query hotel information and images and display them with utilizing HTML, CSS, and JavaScript
- HTML, CSS, JavaScript, Hotels API, CurrencyFreaks API

Accidents in Greensboro, NC against Population | <https://github.com/kbjss071/PersonalPortfolio>

- Analyzed the relationship between the number of accidents and the population in each zip code.
- Presented the result to a staff from Greensboro jurisdiction who asked for an analysis.
- NumPy, Pandas, GeoPandas, matplotlib, Data Frame, xlrd, Descartes

Education

Georgia Institute of Technology | Atlanta, GA |
Certificate, Full Stack Web Development

Sep 2022

University of North Carolina at Greensboro | Greensboro, NC |
Bachelor of Science, Mathematics Concentration: Statistics
Minor: Computer Science (Minor GPA 3.83)
GPA: 3.13

December 2019

Experience

Risk Analyst |

Nov 2020 – Dec 2021

Hyundai Marine & Fire Insurance | Englewood Cliffs, NJ

- Analyzed loss history of the company and predict how present losses will develop in the future
- Successfully handled over 1,000 Hurricane Ida claims in a timely manner with team members

Certificate

- [AWS Certified Cloud Practitioner](#) (AWS, Nov 2022)
- [Google IT Automation with Python Specialization](#) (Coursera, Feb 2022)