KISHAN SEGU SOFTWARE DEVELOPER https://ksegu.github.io_

18629 Autumn Mist Drive, Germantown MD 20874 kishansegu43@gmail.com 301-250-8722

About Me: I am a passionate Software Developer excited to learn new technologies and apply my current skillset in a full time Software Development role.

EDUCATION	 University of Maryland College Park: Expected: July 2019 Double Major: B.S Computer Science & Economics 3.5 GPA
WORK EXPERIENCE	 Bank of America Merrill Lynch: Software Engineering Intern - New York, New York Developed a real-time java based Dv01 Calculating application for the International Bonds market as a part of BofA's E-Trading Rates team Developed a scalable enterprise application from scratch that listens to completed trades and derives necessary input to output a result. Gained experience in querying, functors, object oriented design, exception handling, code coverage, and the SDLC Encapsulated project into a runnable jar file to be used by the company and incorporated into BofA's trading platform. Gained business/finance knowledge and experience using varying business and trading applications such as trade web for data analytics and technical analysis.
PERSONAL PROJECTS	 Smart-Invest Chat Bot: Contributed to a Java Based Investing Bot application with T-Rowe Price developers at their annual hackathon and placed 2nd Deployed on AWS with the Xignite Market APIs to provide user's with market news, top performers in each exchange market, recommendations on purchasing a stock, and the ability to purchase stocks Incorporated a multi platform chat-bot that runs on marketing channels such as Facebook messenger, Slack and AWS connect voice services Student Budget Balancer:
SKILLS	 Skills: Proficient in Object Oriented Java programming Familiar with Ruby, Git, SQL, Python, JavaScript, C, HTML, CSS & PHP Fluent in English, Spanish, Hindi, Telugu and Kannada
ACCOLADES AND RELEVANT	Accolades and Interests: • Dean Award Recipient at UMD and Volunteer Awards for 750+ service hours at SSVT Temple & Shady Grove Hospital

COURSEWORK

• Indian Classical Music, Guitar, Tennis, Fifa, Pokemon, Suits & Rick and Morty

Relevant Course Work:

Data Structures and Algorithms, Computer Systems, Discrete Math, Functional Programming, JavaScript and PHP, Econometrics 1, Micro and Macro Economics

Current Course Work:

• MultiThreading, Data Science, Computer Architecture, Node.js, Econometrics 2