VENIKA GAUR

Website: venikagaur.com | LinkedIn: venikagaur | Email: venikagaur@gmail.com | Phone: (256)756-4646

EMPLOYMENT

Siemens – Software Development Intern

Jan 2020 – Apr 2020

- Developed a data collection REST API for creating and querying application log data using Node.js.
- Wrote a web app for creating and managing sprint tasks using React, GraphQL API, and AWS Amplify.
- Maintained software by writing tests using Selenium and Jest. Achieved 100% code coverage.

Siemens – Infrastructure Development Intern

Aug 2019 - Dec 2019

- Automated the creation of virtual machines using Python, improving time efficiency by 85%.
- Created Terraform modules to implement Infrastructure as Code (IaC) for Windows and Linux machines, reducing manual input by 90%.
- Expediated consumer product release by writing Python and Bash scripts to automate testing.

University of Alabama in Huntsville – Summer Resident Assistant

May 2019 - July 2019

- Implemented a Java program to create unique inventory codes for over 8000 pieces of furniture, successfully solving the inventory issues in the campus residence halls.
- Created a Python program to monitor floor's group messages to ensure a healthy living community.

EDUCATION

University of Alabama in Huntsville

Huntsville, Al

- B.S. in Computer Science with Minor in Mathematics, July 2020.
- Graduated Magna Cum Laude. GPA: 3.75.

PROJECTS

Music Machine

https://github.com/Venika/Music machine

A virtual piano that lets users create a melody, save it to the cloud and then share its link with others. *JavaScript, Express JS, Mongo DB*.

BaatCheet Chat App

https://github.com/Venika/BaatCheet

A real time chat application where multiple users can enter a chat room and send instant messages to each other. *Node JS, Web Sockets*.

Codedit

https://github.com/Venika/codedit

An online code editor that allows users to create and build HTML, CSS, and JavaScript code right in their browser. *React JS*.

ADDITIONAL EXPERIENCE

Web Developer

Oct 2020 – Present

• Designing and developing responsive websites using HTML, CSS, and JavaScript to increase business's virtual customer base by 50% during the COVID-19 pandemic.

TechTogether Atlanta Speaker

Feb 2021

• Led an engaging virtual workshop on algorithms and data structures for over 800 global participants.

Boeing New Business Challenge

Oct 2017 – Mar 2018

• Designed and developed an Android application for sharing meals and won 2nd place and \$3500 prize.

SKILLS

- Languages: Java, JavaScript, HTML/CSS, Python.
- Technologies: React, Node.js, MongoDB, Express, Amazon Web Services, RESTful web services.