

# Siddhi Kasera

571-244-5911 | [siddhikasera@vt.edu](mailto:siddhikasera@vt.edu)

**LinkedIn:** [www.linkedin.com/in/siddhikasera](https://www.linkedin.com/in/siddhikasera) | **GitHub:** [www.github.com/siddhikasera](https://github.com/siddhikasera)  
<https://siddhikaseraportfolio.netlify.app/>

## EDUCATION

### Virginia Tech

Master of Engineering in Computer Science GPA: 3.90 | Expected: May 2025

**Courses:** Software Engineering, Web Development, Introduction to Software Management

**Rutgers University**, New Brunswick, NJ

Bachelor of Science in **Major** Computer Science | May 2021

**Minor:** Business Administration

**Courses:** Operating Systems, Software Methodology, Introduction to Artificial Intelligence, Designing & Analyzing Algorithms, Databases, Data Structures

## SKILLS

**Programming Languages:** Java, JavaScript, TypeScript, Python, C

**Web Development Tools:** React, HTML, CSS, MySQL, Material UI, Figma, Formik, NodeJS, ExpressJS.

**Other:** Android Studio, JavaFX, Agile Software Development, Scrum, Kanban, Notion, Git.

## PROFESSIONAL CERTIFICATES

AWS Cloud Practitioner IBM Data Warehouse: Introduction to Data Engineering Google Certificate: Prepare Data for Exploration

## TECHNICAL PROJECTS

### Stocks Portfolio Management Platform - TradeMinds Playground (JavaScript, React, Material UI, SDLC, Agile, Git, ExpressJS, NodeJS)

*Developed and implemented a comprehensive financial management platform to provide users with actionable insights and recommendations for top-gaining stocks. The platform facilitates informed decision-making, portfolio diversification, and the maintenance of a balanced and profitable investment portfolio.*

- Set up the backend server using Express/NodeJS and the frontend workspace structure using ReactJS.
- Developed the sign-in and registration pages using React component library Material UI, integrating Formik for seamless validation of user inputs.
- Integrated Autocomplete search for stocks, implemented consistent Watchlist display and established seamless frontend navigation using react-router-dom for an enhanced user experience.
- Configured the database, including MySQL models and table relationships.
- Implemented RESTful APIs for user functionalities such as login, signup, and user watchlist.
- Deployed frontend on Amplify CI/CD and the backend on AWS RDS.
- Integrated Toastify popups for the sign-in and registration pages.
- Collaborated in adhering to the Git version control workflow, creating and merging pull requests to maintain a clean and organized codebase.
- Utilized Notion to streamline and enhance Agile development practices, optimizing collaboration and project management efficiencies throughout the SDLC.

### Online BookStore Web Application (TypeScript, React, MySQL)

*Created and executed an online bookstore platform, allowing users to purchase books from an extensive collection.*

- Designed the application interface using Figma, prioritizing user-centric design principles.
- Developed a single-page application with React, employing the useState hook for efficient state management.
- Utilized the useEffect hook to orchestrate Axios calls, ensuring seamless retrieval of information from the API.
- Implemented a streamlined data flow between components through the useContext hook for enhanced information transfer.
- Leveraged the useReducer hook to establish a structured approach for storing and updating states.
- Created and managed a MySQL database to support robust data storage and retrieval for the application.
- Enforced both server-side and client-side validations to ensure the integrity and security of transaction processes within the application.

## TECHNICAL EXPERIENCE

### Software Engineering Intern at Crohn's and Colitis Foundation | September 2021 – March 2022

- Collaborated on deploying an AWS-supported application for Crohn's and Colitis disease research.
- Contributed in outlining the components, architecture, and infrastructure for the Solution Architecture Document and Infrastructure Master Document.
- Collaborated closely with project managers and fellow engineers to ensure timely completion of the project.
- Led the design of an efficient management tool, and a website to streamline project tracking to increase team productivity and collaboration.

### Java Production Support at Genpact | April 2022 – January 2023

- Managed updates for web application clients using Rational Application Developer (IDE).
- Implemented an efficient logging mechanism using Log4j for log generation in Java and Javascript.
- Successfully integrated branding changes via Java and JavaScript enhancements for clients like CVS.
- Collaborated with QA and backend teams for test case designs.

## LEADERSHIP EXPERIENCE

### Peer Tutor and Mentor, Tech Array Advancing Women in Computer Science, New Brunswick, NJ | January 2021 – May 2021

- Tutored and mentored students in Java for Introduction to Computer Science and Data Structures.
- Organized and conducted instructional workshops covering various technologies like Flask, React, and Django.
- Guided students in troubleshooting, debugging code issues, fostering skill development, and project success.
- Oversaw and maintained effective communication with the division executive board ensuring smooth operations and collaboration including a comprehensive budget plan to sustain and enhance workshop quality and availability.