Sahil Sudhir

🖄 sahsud123@gatech.edu 📞 (404) 740-2921 📍 2923 Addison Lane Alpharetta, GA, 30005

Education

Georgia Institute of Technology | M.S. Computer Science

Atlanta, GA

Computing Systems January 2023 - May 2024

Georgia Institute of Technology | B.S. Computer Science

Atlanta, GA

Intelligence & Information Internetworks August 2019 - December 2022

Notable Coursework: Machine Learning, Computer Vision, High Performance Computer Architecture, Data Structures and Algorithms, Database Systems, Systems and Networks, Internet Systems and Services

Extracurricular Activities: Data Science @ GT, GITMAD (Android Development)

Skills

- Languages: Python, C++, Java, JavaScript, C, Dart, HTML, CSS, SQL
- ML: PyTorch, OpenCV, Numpy, Pandas, Matplotlib
- Web/Mobile: Angular, Flutter, Firebase, Android Studio, Git, React.js, Twilio, Express.js, Node.js, MongoDB, Bootstrap, Postman
- Misc.: MySQL, Linux, Docker ToolBox, REST API, Jira, Kanban, Marketo

Experience

Georgia Institute of Technology | Graduate Teaching Assistant

Atlanta, GA

August 2023 - Present

- User Interface Design (CS 3751)
- Led a weekly lab section to provide supplementary instruction on lecture materials and conduct weekly design sprint activities Collaborated with professor to develop instructional materials, such as lab lecture slides, assignments, and project guidelines
- Graded assignments and projects, providing constructive feedback to help students improve their design skills and expertise

Bank of America | Software Engineering Intern

Chicago, IL

Global Markets Technology

June 2022 - August 2022

- Implemented a rule cloning feature using Angular that allows the Confirmations team to duplicate thousands of pre-existing Confirmation rules and modify 100+ keys/attributes before the rule is validated and submitted
- Upgraded the Global Trade Errors dashboard to incorporate Angular components and added features including table filtering, custom CSV table download, and updated pagination
- Tested features in the Bank's UAT environment that showed a 50% increase in efficiency for rule creation and a 35% increase in search efficiency after optimizing filtering and pagination
- Committed features through the Bank's pipeline, reviewed testing/reviewer feedback and made necessary changes, and set features to be in the product's next release that will be used by 3000+ employees working within the Global Markets Division

NCR Corporation | Software Engineering Intern

Atlanta, GA

Silver Essentials

May 2021 - August 2021

- Developed the NCR Restaurant Check-In mobile app that allows 38,000 NCR employees to "check-in" with millions of restaurants
- Added support to submit potential sales leads or escalate incident tickets in a gamified environment
- Incorporated Google Cloud Functions to create custom user achievements and submit user sales leads to Marketo and the Firebase Realtime Database for manual processing
- Architected various app pages and functionality using Google Flutter and Dart
- Streamlined Alpha Testing and spearheaded app into Beta Testing done by hundreds of NCR employees

Projects

Shushhh | Android Application

June 2020 - Present

- Created a phone silencing app using Android Studio that will turn on/off ringer based on inputted time and location constraints
- Designed several UI components including the RecyclerView on the home page and the Google Map search bar and buttons
- Integrated a SQL database to store necessary user-inputted location and time information
- Published app to the Google Play Store after passing through extensive review process

DisasterCast | Backend Service

October 2019

- Launched a SMS broadcast service using Twilio and Mongodb for HackGSU that allows organizations to contact a large amount of people to provide aid during disaster relief efforts
- Presented project at HackGSU to GSU staff, professors and 100+ students
- Won the State Farm: 100forGood Challenge First Place and Best Use of Twilio Awards for the service

my.sahilsudhir.app

linkedin.com/in/sahil-sudhir-826b1a145/