Rishabh Shah

512-934-2485 | shahrishabh7@gmail.com | Website | GitHub | LinkedIn | Austin, Texas

Skills

Backend: Python, Java, Node.js, MySQL, PostgreSQL, MongoDB, Docker, Jenkins, Kafka

Frontend: JavaScript, React.js, Redux, Next.js, HTML & CSS, Django, Flask, Material-UI, Swift, Objective-C, Xcode

Cloud: Google Cloud Provider (GCP), Amazon Web Services (AWS), Microsoft Azure, Heroku, Firebase, Vercel

Other: Git, Jira, Confluence, Bash/Shell, Dependency Injection, Unit Testing, Agile, Scrum, GPT-4, Prompt Engineering, Figma,

Typescript, NLTK, OpenCV, scikit-learn, TensorFlow, NumPy, Pandas

Work Experience

Roku – Software Engineer – Austin, Texas

August 2022 - May 2023

- Built and shipped 3 core updates to TestRail API integrations in Roku Developer Tools, including automated TestRail report generation, a native test trawler, and a feature that turns unstructured documents into presentable reports
- Wrote AWS Lambda function to track and store 580+ infrastructure access events and built a reporting dashboard to provide insights for upcoming feature development
- Boosted internal unit test infrastructure access speeds by 13% by Dockerizing dependencies and adding shortcut in IDE
- Improved CI/CD pipeline by expanding failure handling workflow, significantly reducing downtime and improving reliability

HubSpot – Software Engineer Co-op – Cambridge, Massachusetts

August 2021 – December 2021

- Designed and shipped 2 core front-end features as part of HubSpot <u>cookie consent banner</u> to assist businesses in monitoring site cookies, including a <u>company policy form</u> and <u>style customization banner</u> built using React.js, Node.js, and Redux
- Enabled real-time cookie classification using AWS S3 Object Lambda to pre-process site cookie data (split training/test data and encode categorical variables) and deploy supervised learning model in production
- Co-led beta release on 13 customer platforms, driving product improvements through A/B testing and feature flagging

Roku – Software Engineer Intern – Austin, Texas

June 2021 - August 2021

- Improved RokuOS third-party CI/CD pipeline performance by 65% via integrating automated firmware upgrades, dependency reloads, and token re-authorizations in failure handling workflow
- Scaled test infrastructure to validate HDMI signal operability using a Roku RESTful API, eliminating 32 hours of work monthly

Texas Instruments – Software Engineer Intern – Richardson, Texas

June 2020 - August 2020

- Shipped React components and routes for design validation application, achieving a more user-friendly workflow
- · Created monitoring tool to highlight semiconductor design issues based on customer returns data using SQL and Spotfire
- Collaborated with cross-functional teams to integrate and sync React components with back-end APIs

Projects & Entrepreneurship

Airbnb HostAl May 2023 – Present

- Built and shipped Generative AI feature that helps Airbnb hosts create listing content, recording 100+ active users
- Created chatbot to help hosts streamline launch operations using LangChain, GPT, and Pinecone (vector database)
- Leveraged OpenCV and NLTK to build image and text evaluators to help hosts improve existing listings

Airbnb Co-owner - Panama City Beach, Florida

December 2022 - Present

- Co-purchased and renovated single-family home into fully furnished short-term rental, grossing \$150,000 annually
- Integrated property management software, Al-driven guest care, and dynamic pricing to achieve hands-free business model

LinkD, Digital Networking Card

October 2022 – December 2022

- Programmed iOS application to allow users to generate custom digital cards with social and professional profiles
- Crafted aesthetic UI on Xcode Storyboard and integrated Firebase for user authentication

Education

University of Texas at Austin, Austin, TX

2018 - 2022

- B.S. in Mechanical Engineering, Computer Science, GPA: 3.72 / 4.00
- Relevant Coursework: Data Structures, Algorithms, Operating Systems, Databases, Data Analytics, Machine Learning, iOS Mobile Computing, Web Development, Dynamic Systems and Controls, Mechatronics, Engineering Statistics, Linear Algebra