MIHIR SAHU

Education

College of Natural Sciences and Mathematics, University of Houston

 $August\ 2020-December\ 2024$

Bachelor of Science in Computer Science

Houston, Texas

C.T. Bauer College of Business, University of Houston

August 2020 – December 2024

Bachelor of Business Administration in Finance

Houston, Texas

Technical Skills

Languages: Python, C/C++, HTML/CSS, JavaScript, TypeScript, SQL, R, Bash, Powershell Developer Tools: Linux, VS Code, Vim, Emacs, Git, Docker, AWS, Jira, Agile Methodologies

Technologies/Frameworks: Flask, Selenium, React.js, Noxt.js, Node.js, Postman, TailwindCSS, Supabase

Certifications: Certified SAFe 6 Practitioner, Microsoft Certified: Azure Fundamentals

Experience

BidOut September 2023 – Present

Project Management Assistant Houston, Texas

Chevron May 2023 – August 2023

 ${\it Cloud~and~Infrastructure~Intern} \\ {\it \bullet} \ \ {\it Built~a~full-stack~webapp~with~Next.js~and~TailwindCSS/MantineUI~to~allow~users~to~report~major~incidents~with} \\$

widespread impacts

• Assisted in conducting exploratory work to build an AI model with ServiceNow Incident and Knowledge Base articles

• Worked with a team of interns to create a Cloud and Infrastructure learning pathway for employees on an internal learning platform

Seatgull February 2022 – October 2022

Software Engineer

Houston, Texas

• Used Rust's Actix framework to create a fast, asynchronous backend while providing a responsive front-end with React

• Designed and created a course scheduler connected to 60 universities with over 850,000 students through React.js

• Spearheaded Reddit marketing by creating posts on 20+ subreddits and reached out to 50+ influencers on Instagram

Leadership

President

The Ion August 2023 – Present

 $Ion\ Student\ Ambassador$

CougarCS August 2021 – Present

Director of Information Security

December 2022 - Present December 2021 - December 2021

• Supervised a team of 20 to compete against other universities in CTF competitions by using common pentesting tools

- Facilitated the creation of VM, Linux, and Password Cracking workshops to teach students about popular technologies
- Created 40+ interactive step-by-step writeups for CTF rooms on TryHackMe using Markdown

CodeRED Odyssey Hackathon

June 2022 – November 2022

Marketing Officer

- Organized Houston's largest hackathon's 8th iteration CodeRED Odyssey (MLH event) over a period of 5 months
- Marketed the event on a regular basis on and off campus, as well as on social media such as LinkedIn and Instagram
- Helped set up, organize, manage, and clean up over the entire 24-hour event

Projects

Recharge | TypeScript, React Native, JSX, Figma, Actix, MariaDB, Docker, AWS

June 2022 - August 2022

- Created a full stack mobile app for IOS and Android to allow the UH community to find activities around campus
- Designed using Figma for UI/UX development to create designs for 10+ mobile app pages
- Utilized React Native with custom styling components for front-end development and Actix for back-end development
- Programmed a website using Vite and TailwindCSS, and hosted it on an Oracle Cloud VM with Nginx reverse proxy

Home Server | Docker, Python, Plex, Wireguard, Tailscale, Pi-Hole, etc.

August 2021 – Present

- Installed Raspbian on a Raspberry Pi, set up SSH, and self-hosted with Plex Media Server, the Wireguard VPN client, the Nextcloud suite, and Pi-Hole using Docker containers
- Scripted a scheduler in Python using the Pandas and Datetime modules to integrate with a Google Sheets calendar and send push notifications based on server temperature and upcoming dates/times
- Utilized Portainer and Docker to organize and host 20+ containers organized into 3 stacks with 10 volumes in total