Suhit Agarwal

suhit.me | suhitagarwal@gmail.com | (213)551-5542

GITHUB: github.com/SuhitAgarwal LINKEDIN: linkedin.com/in/SuhitAgarwal

BEHANCE: behance.net/SuhitAgarwal

EDUCATION -

University of Southern California: B.Sc. in Computer Engineering and Science Arizona State University: Coursework - CS(Software Engineering)

January 2020–May 2023 August 2019–December 2020

- Major GPA: 4.0, Cumulative GPA: 3.81
- Honors: Dean's List (2), New American Scholarship

SKILLS -

- Spoken Languages: English (Fluent), Hindi (Fluent), Bengali (Fluent), Spanish (Intermediate)
- Computer Languages: Dart, Java, C, C++, Python, SQL, JavaScript, TypeScript, Linux Shell, HTML5, CSS3
- Web/Mobile Development Frameworks: Flutter, React, Bootstrap, React Native, Firebase
- Design Tools: Adobe (Ps, Ai, Ae, Pr, Dn, Xd), Figma, Framer, Rive (Lottie alternative), Canva
- Other: Google Suite, Microsoft Office

WORK EXPERIENCE

SWE + Design Intern, ReveryLab

May 2021-August 2021

- Worked on developing the product website from scratch using Flutter
- Took ownership of a product feature and designed over 100 assets for the feature using Adobe Illustrator and Figma
- Added customizability and animations to the vector assets using Rive

Head of Web Development, The Code Café

- Managed web development at a non-profit aiming to introduce students in middle school to Computer Science via online workshops in association with schools
- Hosted workshops for over 400 middle school students so far
- Created content to be displayed in virtual workshops in school
- Conceptualized website from scratch with HTML, CSS, JavaScript, and Firebase; live at thecodecafe.dev

Communications and Security Assistant, Radhika Express Pvt. Ltd.

August 2017-May 2019

- Helped communicate client grievances about existing contracts
- Brought on new clients to utilize the company's services
- Set up new devices on the company's network and updated them with the latest software and security measures

Tutor, Self Employed

August 2017-Present

- Taught fifteen students through high school and university to achieve higher grades in various science and math-related curricula
- Grade increase ranged from a minimum of 15% to a highest of 32%

PROJECTS -

Creator, streamwithfriends.online

February 2021-Present

- Singlehandedly created, designed, and currently developing, a web app that lets users make video calls and watch YouTube videos in sync with each other for **HackSC 2021**.
- Designed, developed, and deployed the app for Web using TypeScript, React, Next.js, node.js, Rust, and socket.io, with latest recommended security measures implemented; live at streamwithfriends.online soon

Game Development, Founding Hackers

October 2020

- Created a game using C# and WebGL in Unity and presentation website alongside a group of five people
- Presented the game at NASA Space Apps and Ludum Dare simultaneously; live at <u>founding-hackers.github.io</u>

Co-Founder, Voc-AB

June 2020-Present

- Worked on an Android mobile app aimed at improving the user's vocabulary
- Developed in a team of five utilizing React Native and Firebase with real-time sync between all devices
- Updating, adding new features to, and currently marketing the app; live at <u>voc-ab.com</u> with over 75 active users
- Prototyping and wireframing using FramerX

LEADERSHIP AND INVOLVEMENT

- Social media and tutoring volunteer at schoolhouse.world, a voluntary peer-tutoring website
- Member of Developers Student Club (DSC), Linux User Group, and Electric Car club at USC and ASU

HONORS AND AWARDS-

- Google Fundamentals of Digital Marketing Course Completion Certificate
- **Devils Invent:** Runners-up for the June 2020 of a hackathon at Arizona State University for constructing a crowd detection solution to curb the impact of the COVID-19 virus powered by crowd-sourced information
- LinkedIn Assessments: Certified in ML, React.js, Python, Java, C, C++, MySQL, Git, Bash, HTML
- CS50 Puzzle Day 2020 September: Solved entire packet of 8 puzzles developed by Facebook and presented by Harvard University; credential here