

Pushpinder Pal Singh

bento/swiftlysingh | github/swiftlysingh
sayhi@swiftlysingh.com | +1 (279) 208 3214 | Sacramento, CA

EDUCATION

MS IN COMPUTER SCIENCE | CALIFORNIA STATE UNIVERSITY
August 2024 - May 2026 (Expected) | Sacramento, California

BE IN COMPUTER ENGINEERING | NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY
Aug 2018 - May 2022 | New Delhi, IN

EXPERIENCE

SOFTWARE ENGINEER - MOBILE | GOJEK
May 2022 – August 2024

- Revamped Help Center UI, improving usability and reducing support queries by 15%.
- Built a PIN-based auth framework, enabling a single PIN across multiple GoTo apps, reducing development time by 20%.
- Co-developed the GoPay app in Flutter, supporting 130M daily users with an enhanced user experience.
- Implemented a Server Driven UI for GoPay's homepage, enabling dynamic updates without app releases.
- Integrated an in-house analytics framework, reducing third-party dependencies and cutting costs by 30%.

SWIFT DEVELOPER | GOOGLE SUMMER OF CODE - VIDEO LAN
June 2021 – August 2021

- Added the "Continue Watching" feature in VLC media player for iOS, enhancing user retention and engagement.
- Improved UI/UX using Swift, aligning with Apple's design guidelines for a more intuitive user experience.
- Participated in code reviews, ensuring adherence to best practices and maintaining code quality.
- Fixed critical bugs, increasing the stability and performance of the VLC iOS app.
- Contributed to documentation, improving onboarding for new developers in the VideoLAN community.

SKILLS: APPLE PLATFORMS (SWIFT), FLUTTER, OPEN SOURCE, DEVOPS, SELF-HOSTING, IoT, 3D PRINTING

PROJECTS

ARTIWEATHER An Art Weather App

- Developed and launched ArtiWeather for iOS 18, achieving 1.2k downloads and 5k organic impressions on launch day.
- Integrated on-device Stable Diffusion for weather-based image generation, solving real-time rendering challenges.
- Built widgets using WidgetKit for displaying weather visuals on the home screen.
- Currently optimizing SD Model for portrait images, enhancing download UX/UI, and adding support for custom cities.

HOLDER A Secure Card Vault

- Built an iOS app using Swift for securely storing credit and debit card details.
- Used iOS Keychain with iCloud sync for encrypted storage, ensuring data privacy through local-only storage.
- Designed an intuitive interface with SwiftUI, providing a seamless user experience for managing card details.
- Integrated biometric authentication for added security, allowing easy and secure access to stored information.

AWARDS

2021 **Winner** Smart India Hackathon 2020

Built an AI IoT system to predict and adjust lighting and HVAC demand using sensors.
SIH is a national hackathon by the Government of India, tackling real-world challenges.

PUBLICATIONS

[1] P. Rani, P. P. Singh, A. Balyan, V. Jain, D. Sangwan, and J. Shokeen. A probabilistic routing-based secure approach for opportunistic IoT network using blockchain. In *2020 IEEE 17th India Council International Conference (INDICON)*, pages 1–7, 2020.

[2] P. Rani, P. P. Singh, A. Balyan, J. Shokeen, V. Jain, and D. Sangwan. A secure epidemic routing using blockchain in opportunistic internet of things. In A. Khanna, D. Gupta, Z. Pólkowski, S. Bhattacharyya, and O. Castillo, editors, *Data Analytics and Management*, pages 101–110, Singapore, 2021. Springer Singapore.