

Shobhit Bansal

iOS Developer



✉ shobhitbansal.chd@gmail.com

☎ +918837646949

📍 Chandigarh, India

🔗 shobhitbansal2002.vercel

🌐 shobhitbansal2002

🔄 ShobhitB2002

🌐 SPOKEN LANGUAGES

English ● ● ● ● ●

Hindi ● ● ● ● ●

🧠 SKILLS

Language:

Swift

Tools/Frameworks:

Xcode, UIKit, CoreData, Alamofire, Git, Asana, SourceTree, BLE, Restful APIs

Other:

App Store Deployment, Localisation

📁 PROJECTS

Kodak Smile ☑

KODAK SMILE Classic 2-in-1 ☑

KODAK STEP Prints ☑

Polaroid Snaptouch Camera ☑

Polaroid Mint Printer ☑

Polaroid Zip Printer ☑

👤 ABOUT ME

iOS Developer with around **2 years** of experience building production-ready apps like Kodak Smile & Mint Printer. Skilled in Swift, UIKit, CoreData, and clean architecture (MVC, MVVM). Passionate about logic-first development and crafting smooth, scalable mobile experiences.

💼 EXPERIENCE

iOS Developer

C+A Global India

01/2024 – present

- Contributed to 6+ production iOS apps including Kodak Smile, Smile Classic, STEP Prints & more
- Integrated Core Data for offline asset storage (filters, frames, stickers)
- Built advanced photo editing features: blur, adjust, transform, text overlay
- Enhanced camera, Bluetooth, and permission flows for smoother UX
- Resolved critical memory leaks, crashes & App Store compliance issues
- Integrated Copilot analytics & social sharing via major platforms
- Improved UI/UX and app performance for a fast, intuitive printing experience

iOS Trainee

CS Soft Solutions Pvt. Ltd.

07/2023 – 12/2023 | Mohali, India

- Gained hands-on experience with **Xcode**, **Swift**, and **UIKit** fundamentals
- Built basic iOS app modules using **Auto Layout**, **table views**, and navigation controllers
- Practiced MVC architecture and app lifecycle

🎓 EDUCATION

Bachelor of Computer Applications

Swami Vivekanand Institute of Engineering & Technology ☑

07/2021 – 08/2024 | Punjab, India



PERSONAL SKILLS

Technical Strengths

- Logic-first problem solving
- Detail-oriented debugging

Soft Skills

- Fast learner, curious mindset
- Clear and concise communicator