# HIMANSHU KUMAR

+91 7023459621 ♦ Gurugram, India

himanshushubham555@gmail.com \( \) LinkedIn: himanshu-kumar-749003169

### **OBJECTIVE**

Innovative and detail-oriented iOS Developer with 3+ years of experience in designing and maintaining high-performance native mobile applications using Swift and Objective-C. Adept at building intuitive user interfaces with UIKit and SwiftUI, integrating RESTful APIs, and following modern architecture patterns like MVVM. Seeking to contribute to a dynamic team that values clean code, performance optimization, and great user experience.

## **EDUCATION**

Bachelor of Technology (B.Tech), SRM University

Major: Computer Science Percentage: 79.1%

Intermediate, H.V College

PCM Percentage: 70%

Matriculation, Jawahar Navodaya Vidyalaya 2014

Percentage: 83.6%

#### **SKILLS**

Languages Swift

Frameworks UIKit, SwiftUI, Core Data, Core Animation, Core Graphics

**Architecture** MVVM, MVC

Networking RESTful APIs, URLSession, JSON Tools Xcode, Git, GitHub, XCTest, Sourcetree

Soft Skills Agile Development, Communication, Team Collaboration

Others Auto Layout, Memory Management, App Lifecycle, Unit/UI Testing, Storyboard

#### PROFESSIONAL EXPERIENCE

# Software Engineer - iOS Developer

Mar 2022 – Present

2017 - 2021

2016

LTIMindtree, Bengaluru

- Collaborated with a team of designers and product owners to create a custom user interface using swifUI and UIKit, reducing development time by 17% and improving overall app design.
- Migrated legacy Objective-C codebase to Swift, enhancing performance and maintainability.
- Implemented robust unit tests with XCTest, increasing code coverage by 25%.
- Collaborated with cross-functional teams to improve UX.
- Applied MVVM architecture and modern best practices for scalable, clean code.

#### EXTRA-CURRICULAR ACTIVITIES

- National Cadet Corps (NCC): Earned "A" Certificate. Built leadership, discipline, and team spirit.
- Sports: Regional-level participant in Kho-Kho and Badminton. Demonstrated teamwork and resilience.