Rajveer Singh Bharadwaj

Computer Science | rajveer.developer@icloud.com | +91 9742713006 github.com/Rajveer100

Education

Bangalore Institute of Technology (BIT) - B.Tech in Computer Science 2020 - Present 2024'

Achievements

Competitive Programming

- Secured Rank 1709 (AIR 389) in Round 1C Google CodeJam 2022
- Secured Rank 1183 (AIR 857) in Round G Google KickStart 2022
- Secured Rank 2833 in Round 2 Meta HackerCup 2021
- Rank 115 (R1 B) CodeChef SnackDown Pre-Elimination Round 2021
- #1 Competitive Programmer in College, consistently won 2 3 contests held by Coding Club.
- Solved Over 2500+ Problems from top websites <u>CodeForces</u>, <u>AtCoder</u>, LeetCode, etc.

iOS Development

 Speaker at IBM India Software Labs (Asia Growth) Meet "Fun With Coding", showcasing my iOS Projects made using Swift (Xcode) - 2018

Projects

iOS Projects

- Flower Classification App
 - Classifies Flowers and their detailed description.
 - CoreML, Vision, AlamoFire, SwiftJSON, SDWebImage
 - Google's ML Model
- AR Ruler
 - Augmented Reality Ruler using Camera
 - SceneKit, ARKit
- iTunes Search Clone (Apple's API)
 - iTunes Search Music, Movies, Software, EBook
 - URL Session, JSON Decoder, HTTP Response
- Space Photo (NASA's APOD API)
 - Fetches Space Image, Description using NASA's API
 - URLSession, JSON Decoder, HTTP Response

- Personality Quiz App
 - Quiz app which transitions to different controllers based on User's answer
 - Delegates, Protocols, Segue Transitions

Python Projects

- · Classic Snake Game (Turtle Graphics)
 - Snake Game using Python's Turtle Graphics
 - Turtle, Screen, Key Listener Events
- Turtle Race (Turtle Graphics)
 - Turtle Race Game
 - Turtle, Screen, Key Listener Events

Skills

- C++ (with in depth knowledge of STL containers)
- Swift (iOS Development SDK)
- Python (with Turtle Graphics)
- Kotlin (with STL)
- · Java (with STL)
- Git and Git Commands Push, Pull, Commit, etc.
- Mac Terminal (Unix based)

Interests

- · Fitness Enthusiast
- Long Distance Runner
- SpeedCuber
- · Hip Hop Music