ANIRBAN KUMAR

Edison, NJ 732-331-0111

anisingh2000@gmail.com | https://anirbankumar.github.io | www.github.com/anirbankumar

EDUCATION -	
Rutgers University, New Brunswick, NJ Bachelors - COMPUTER SCIENCE	Expected Graduation: May 2022
Relevant Coursework: Intro to Computer Science, Data Struc Intro to Linear Algebra, Intro to Discrete Structures I.	tures, Calculus I & II, Computer Architecture,
WORK EXPERIENCE	CE
Tech Intern at Edison Board of Education Department	Summer of 2017 & 2018
Worked with the technology department on the following: • Troubleshot and repaired hardware problems on over ' • Installed antivirus and other software on district PCs • Imaged student issued MacBooks with a custom school	
PROJECTS	
Blockr & Blockr Plus	On the App Store
 Two iOS apps that block ads in iOS' Safari. Significantly reduces network data usage on ad intensit Both apps received 4.0+ ratings on the App Store and 	
Basketball Keeper	On the App Store
An iOS app that allows people to keep track of basketball gan • Developed using Swift and Core Data • Featured by Apple on the App Store and has received	• •
Locate It AR	On the App Store
An augmented reality app that allows you to view saved locati • Developed using Swift , ARKit , and Core Data • Currently working on an update that allows Augmented	ons in AR.
InstaMusic	Releasing Fall 2019
Allows users to share their Apple Music to Instagram Stories si	milar to Spotify.
* ALL OF MY PERSONAL PROJECTS A	RE ON MY WEBSITE *
AWARDS -	
WWDC Scholarship Recipient (x2)	2017 & 2019
Apple's WWDC Scholarship is awarded to only ${\bf 350}$ students ${\bf v}$ to develop an interactive Xcode or Swift Playground that could	
SKILLS -	

Languages: Java, Swift, HTML, Python, CSS, C (learning)

Technologies & Frameworks: UIKit, CoreData, ARKit, SwiftUI, Firebase, Numpy, Pandas, Django

Operating Systems: iOS, watchOS, macOS, Windows