

JILAKARA REVANTH KUMAR

(+91) 9030808053 • jrevanth101@gmail.com • LinkedIn • GitHub

EDUCATION

B.Tech in Computer Science and Engineering	2022 - Present
Rajiv Gandhi University of Knowledge Technologies, RK Valley	CGPA: 9.12/10
Pre-University Course (MBIPC)	2020 - 2022
Rajiv Gandhi University of Knowledge Technologies, RK Valley	CGPA: 9.88/10

SKILLS

Programming Languages: Java, JavaScript, Kotlin, Python
Frameworks and Tools: React, Express, Node, Jetpack Compose
Databases: MongoDB, SQL
Other Skills: Git, GitHub, Data Structures and Algorithms (DSA)

EXPERIENCE

- GeeksforGeeks (GFG), Remote: GFG Campus Ambassador** April 2024 – Present
- Improved the coding community within the college by organizing and promoting coding events.
 - Promoted GFG blogs and free opportunities among peers, boosting engagement.
- SRC, CSE Department, RGUKT, RK Valley: DSA Coordinator and Social Media Manager** April 2024 – Present
- Coordinated and managed student club activities, particularly in Data Structures and Algorithms (DSA).
 - Managed the club's social media presence, increasing online engagement and activity.

PROJECTS

SRC Student Club Mobile App GitHub
Technologies: Kotlin, Jetpack, Express
Currently developing a mobile application for the department's student club, collaborated with a friend, and integrated it with an existing Express backend.

Finance API GitHub
Technologies: Node, Express, TypeScript
Currently developing a finance API that processes bank statements, manages data uploads, and allows for individual data handling, including filtering and more.

Netflix and Instagram UI GitHub
Technologies: Jetpack Compose
Developed user interfaces for Netflix and Instagram using Jetpack Compose, focusing on creating pixel-perfect layouts.

ACHIEVEMENTS

- LeetCode knight badge with 1855 contest rating and 800+ DSA problems solved
- GFG Institute 1st rank with 1200+ DSA problems solved

CERTIFICATIONS

- Core Java Specialization Certificate from Coursera Feb 2024

CODING PROFILES

LeetCode GeeksforGeeks CodeChef Coding Ninjas