# YAN KHANDELWA

🤳 8905477654 💌 aryankhandelwal0127@gmail.com 🚡 aryan-khandelwal-796a2521b 😝 github.com/0127aryan

## Experience

# Community Manager

02 Apr, 2024 - Present

Cinkod Technologies Pvt. Ltd.

Chennai

• Ensure initiatives align with Cinkod's vision and board decisions, fostering collaboration and inclusivity. Develop and execute strategies for community growth and expansion across India.

# Android Application Developer Intern

01 Feb, 2023 - 01 Mar, 2023

Code Clause

Remote

- Completed 3 Android development projects in 1 month at CodeClause internship.
- Time management and development skills under pressure in a professional IT environment.

## **Projects**

Expense Tracker | Backend Development

- Developed a scalable expense tracker with Node.js, Express.js, JWT authentication, and MongoDB, achieving a 30% response time improvement after cloud deployment. Included user-friendly categorization and collaborated via GitHub.
- Project Link: https://github.com/0127aryan/Expense\_tracker\_pro

#### Education

### SRM Institute of Science and Technology

2021 - 2025

Bachelor of Science in Computer Science and Engineering, Secured an aggregate of 8.17 CGPA

Ramapuram, Chennai

## Central Academy School

2019 - 2020

Class 12th grades 84.50%

Alwar, Rajasthan

Silver Oak School

2018 - 2019

Class 10th grades 83.70%

Alwar, Rajasthan

## Technical Skills

Languages: JavaScript, Kotlin, C++

Framekeworks and libraries: Nodejs, Express.js, JWT authentication, Mongoose, MongoDB, Jetpack Compose

Developer Tools: VS Code, MongoDb Compass, Postman, Git

Apps: GitHub, Canva, Excel

Operating System: Windows, Linux Others: Data Structure And Algorithms

#### Extracurricular

- Mentor at Google Developer Student Clubs
- Head Coordinator at Cyberthon A 24 hour Cyber Security Hackathon
- Management Lead Google Developer Student Clubs
- Management Head Cyber Carnival 2024
- Compose Camp Facilitator Google Developer Student Clubs
- O and PR Sketch Club
- Volunteer Women Tech Makers
- Volunteer Google Developer Groups