Shaik Sadiq

Email: ssk138848@gmail.com Mobile: +916309742060 Linkdin: ShaikSadiq Github: mohidsk

EDUCATION		
Raghu Institute of Technology - RIT		2021 - 2025
B.Tech in Computer Science and Engineering (AI & ML)	7.51 CGPA	
Sri Chaitanya Jr Collage		2019 - 2021
Intermediate(Higher secondary education)	69.8 %	
Sri Chaitanya Techno School		2018 - 2019
High School	9.2 GPA	

SKILLS SUMMARY

- Languages: Dart, Go, Python, HTML, CSS, JavaScript, Kotlin
- Frameworks: Flutter, React .Js, Next .Js, Go Fiber, Jetpack compose
- Tools: Docker, GitHub, Ngrok, gRPC, Figma, Postman
- DevOps: Linux, DigitalOcean

PROJECTS

- PodiumPe a Fantasy mobile application using Flutter. (Link)
- **PodiumPe website** which contains information regarding PodiumPe mobile application built in Html5 and Css3 and Javascript. (Link)
- InspireMank a government mobile application for providing scholarship to students developed in Flutter. (Link)
- CyberCell a government web application for complaint management built in Next js.
- (Under Processing)
- GoalPe a Fantasy mobile application built in Kotlin with Jetpack compose using Android studios. (Under Development)

ACHIEVEMENTS & CERTIFICATIONS

- Introduction to Data Analysis Certification By IBM from Coresera. (Link)
- Participated in NSTL science Event 2022.
- Participated in Internal Ideathon 2023 in collage event.
- Attended Google GDSC event 2023 at GITM University Visakhapatnam.
- Attended Google WOW event 2025 at GITM University Visakhapatnam.

EXPERIENCE

SHORTSQUEEZE PRIVATE LIMITED

(1year 6months - April 2024 to Present)

- Architected and developed cross-platform mobile applications using Flutter framework and Kotlin with Jetpack compose, delivering consistent user experiences across iOS and Android platforms.
- Build responsive mobile applications using Flutter and Dart, implementing custom UI components, state management solutions, and native device integrations.
- Developed full-stack web applications using Next.js, JavaScript, HTML5, and CSS3, creating responsive user interfaces and server-side rendered components.
- Designed and implemented high-performance gRPC microservices using Protocol Buffers for efficient inter-service communication and data serialization.

Metacomic

(7months - May 2023 to Nov 2023)

• Architected and developed cross-platform mobile applications using Flutter framework delivering consistent user experiences across iOS and Android platforms.

COURSE WORK

- Data Structures and Algorithms.
- Flutter
- Web Development
- Python

- Object Oriented Programming
- Computer Networks
- Java
- C/C++

HOBBIES

- Playing Video Games
- · Body Building
- · Callisthenics

- Traveling
- Bike Riding
- Cycling