

Shaik Abdul Razaq

+91 9391241814 | razaqshaik03@gmail.com | Tirupati, Andhra Pradesh, India (517501)

SUMMARY & OBJECTIVE

Enthusiastic and dedicated Computer Science student with a robust foundation in machine learning and programming, showcasing proven skills in Python development and successful project implementations. Possesses a strong understanding of networking principles. Eager to pursue further studies with a focus on cybersecurity to enhance skills and contribute to the evolving landscape of information security.

SKILLS

Programming Languages: Python, Java, Kotlin, C

Web Technologies: HTML & CSS

Database: MySQL

Soft Skills: Communication, Software Proficiency, Business Development, Financial Record Keeping, Customer Relationship Management

Languages: Fluent in English, Telugu (Native), Fluent in Hindi

EDUCATION

Sree Vidyanikethan Engineering College, Tirupati, Andhra Pradesh	2025
<i>Bachelor of Technology – Computer Science and Systems Engineering</i>	CGPA: 8.8

Sri Chaitanya Junior College, Tirupati, Andhra Pradesh	2020
<i>Andhra Pradesh Board of Intermediate Education – PCM</i>	GPA: 7.4

Gowtham School, Tirupati, Andhra Pradesh	2018
<i>Board of Secondary Education Andhra Pradesh</i>	GPA: 9.7

INTERNSHIP

Android Development Virtual Internship	Jun 2022 – Jul 2022
---	----------------------------

Acquired foundational knowledge in Kotlin programming, progressing to a proficient understanding of modern Android development.

Mastered Jetpack Compose, UI design, app architecture, and data management through practical experiences and diverse pathways.

Demonstrated adaptability by building the first Android app, creating interactive UIs, implementing navigation best practices, and connecting to the internet using coroutines.

Showcased versatility by integrating traditional Views and Jetpack Compose, reflecting the ability to navigate complexities and work with different screen sizes.

Completed practical exercises and comprehensive projects like the My City app and Flight Search app, emphasizing a commitment to continuous learning and practical application of skills in real-world scenarios.

Google Developer Profile: <https://g.dev/RazaqSVEC>

PROJECTS

Chat Bot

- Developed an intelligent chatbot utilizing NLP techniques for meaningful conversations and continuous improvement.
- Applied ML algorithms to enhance user experiences and provide accurate information.

Health Tracker

- Created a Python application for managing medications in chronic diseases.
- Integrated a user-friendly interface with a notification system for improved adherence.
- Implemented strong user authentication and privacy features.

CERTIFICATIONS

- Google Android Developer
- Innovation and Automation using Python
- Global Strategy and Technology (Coursera)
- Environmental Science(Coursera)

CO-CURRICULAR PARTICIPATION

- Actively participated in various competitive exams, including those organized by SILVER ZONE FOUNDATION, NSTSE, International Master Mathematics Olympiad, I.Q. Olympiad, and NSO.
- Achieved a silver medal in the NSO (National Science Olympiad) conducted by SOF (Science Olympiad Foundation), showcasing my strong performance in these academic competitions and earning certificates.

EXTRACURRICULAR ACTIVITIES

- Participated in organizing the "Mohana Mantra" cultural fest, contributing to its resounding success and widespread celebration within Sree Vidyanikethan Engineering College.
- Secured a medal as a coordinator for leading and organizing technical activities within the college.
- Actively engaged in sports competitions within my university, demonstrating dedication to physical fitness and strength.
- Secured numerous medals and certificates, highlighting my proficiency and success in organizing and team managing.