CHAUHAN HARSHIL

<u>LinkedIn</u> **②** Ahmedabad, Gujarat, India ■ harshilchauhan3617u@gmail.comhilca □ 9099968358

SUMMARY

Dynamic Android Developer with hands-on experience at <u>Congnifyz Technologies</u> in designing and maintaining high-quality mobile applications. Successfully built and optimized user-friendly apps across both Android and iOS platforms, collaborating with cross-functional teams to ensure optimal performance. Seeking Android App Developer role in EdTech or Social Media sectors to enhance mobile application performance and user engagement through Java, Kotlin, and UI/UX collaboration.

EXPERIENCE

Mobile App Developer Intern Cognifyz Technologies

January 2025 - January 2025, Ahmedabad

- •As a Mobile App Developer at **Cognifyz** Technologies, I was responsible for the design, development, and maintenance of high-quality mobile applications for both iOS and Android platforms. My role focused on building seamless, efficient, and user-friendly apps while collaborating with cross-functional teams to ensure our products met both technical and user experience requirements.
- Key Responsibilities:
- •1.Developed and maintained mobile applications using native technologies (Swift for iOS and Kotlin/Java for Android) and cross-platform frameworks such as React Native.
- •2.Collaborated with UX/UI designers to ensure an optimal user experience by translating design concepts into functional mobile applications.

EDUCATION

Samarpan Techno School

SSC | PR: 92.03% | May 2021

Bachelor Of Computer Application

At The Som-lalit Institute Of Computer Application Ahmedabad

- •Soft Skills for App Developers:
- •While technical skills are vital, soft skills play a big role in career growth:
- Problem Solving: Your ability to tackle complex challenges creatively and efficiently.
- •Collaboration & Communication: You'll often work in teams, so strong communication skills are key to working well with others
- •Time Management: Managing deadlines, tasks, and priorities efficiently will make a huge difference in your productivity and success.
- Exploring Additional Fields in App Development:
- If you're feeling adventurous and want to branch into a specialized field, here are some ideas:
- •Blockchain Development: Work on decentralized applications (dApps) or integrate blockchain for security in mobile apps.

- Augmented Reality (AR)/Virtual Reality (VR): Explore immersive tech, creating experiences for gaming, retail, education, etc.
- •Internet of Things (IoT): Develop apps that connect and manage smart devices, like wearables or home automation systems.
- •HealthTech Apps: Design apps that use health data or connect patients and medical professionals, focusing on privacy and security.

CERTIFICATIONS

GenerativeAl

From The <u>Infosys</u> on January 17, 2025

•A <u>certificate in Generative</u> Al can be highly relevant for your career, especially if you're pursuing roles in app development, Al integration, or tech innovation. Here's why it's valuable:

- Growing Demand for Al Integration:
- As industries increasingly adopt AI technologies, there is a rising need for professionals skilled in integrating generative AI into existing systems.
- •The ability to automate content generation, improve customer experiences, and streamline workflows makes generative AI expertise highly sought after.
- •Enhancing Your Portfolio:
- •Adding a certification in Generative AI demonstrates your commitment to staying ahead of tech trends and strengthens your skillset in a cutting-edge field.
- •Showcasing projects that utilize generative AI technologies can set you apart from competitors and attract potential employers or clients.

Basics of Python

From The infosys on January 07, 2025

- •A <u>certificate in the Basics of Python</u> is highly relevant for app development, particularly for those pursuing careers in programming, software engineering, or even data-driven roles. Python is one of the most versatile and widely used programming languages, and here's how a certificate in Python can enhance your skill set and career prospects:
- •Python in App Development:
- •Python is one of the most versatile and widely used programming languages in app development, making it essential for building scalable and efficient applications.
- •Enhanced Problem-Solving Skills:
- Working with Python in app development sharpens your ability to break down complex problems and find effective solutions through coding.
- Python's simplicity and readability make it an ideal language for cultivating problem-solving skills, allowing developers to focus on logic and design rather than syntax.

SKILLS

Programming Languages:

- •Java: The traditional language for Android development.
- •Kotlin: The preferred language for modern Android development. •UI/UX

Design Principles