

Resume

A Passionate Young Developer Showcasing Skills, Projects, and Experience in Technology

Introduction

Tanishq Parmar

Motivated and passionate 16-year-old developer specializing in Android and Django, seeking opportunities to apply my skills in mobile and web development. Eager to contribute to innovative projects and grow in a dynamic environment.

- Indore MP
- +91 8629996524
- tanishqparmar83@gmail.com

Education

High School Student

Karnatak Vidya Nikentan, Indore (M.P)

Expected Graduation: 2030

Currently studying in 11th

Subject - Commerce + Ip

Dummy Student

Experience - Freelance Developer

Indore

Developed custom Android applications and websites for local businesses.

Mastered Technologies -

- Android
- Kotlin , Java
- Python Django

Future Goals

Currently Working On -

- Expand Knowledge in AI and Machine Learning

Dive deeper into artificial intelligence and machine learning, focusing on implementing these technologies in mobile and web applications.

- Contribute to Open-Source Projects

Participate in open-source communities to collaborate on large-scale projects and give back to the developer community.

- Launch My Own App or Startup

Develop and launch a personal app or startup that solves real-world problems and showcases my skills.

- Pursue Advanced Education in Computer Science

Continue my education in computer science to further enhance my technical skills and theoretical knowledge.

I'm Tanishq Parmar, a 16-year-old Android and Django developer with a deep passion for creating tech solutions and exploring new frontiers in music. I specialize in mobile app and web development, and I'm driven by a desire to learn and innovate. Looking ahead, I'm eager to expand my knowledge in AI and machine learning, contribute to open-source projects, and eventually launch my own app or startup. While pursuing advanced education in computer science, I also aim to collaborate on exciting tech projects. As a musician, I hope to compose original flute music, blending creativity with technology.