SWOT Analysis

Strengths:

- Bachelor of Engineering in Information Technology with Honors in Data Science.
- Internships in data analysis and web development, with projects in machine learning, e-commerce, and data tools.
- Proficient in Basic to Core codding. Experienced with tools like VS Code, Google Cloud Platform, and Android Studio.
- Skilled in Figma and custom WordPress themes, with attention to detail and effective time management.
- Active on LinkedIn with 500+ connections and strong team collaboration.

•

Weaknesses:

- Primarily internship-based experience with a need for more extensive industry exposure.
- Experience mainly in data analysis and web development, limiting exposure to other IT areas.
- Most projects are in web development and data science, which might reduce appeal for roles in other fields.
- Reserved nature and reluctance to ask questions may hinder networking and learning.
- Needs more time to grasp core concepts due to a background in electronics and telecommunication.

Opportunities:

- Increasing demand for tech roles, especially in data science.
- Opportunities to expand into mobile app development, cloud computing, and AI.
- Strong LinkedIn presence and CDAC college connections can lead to new opportunities.
- Keeping up with new technologies can boost employability.

Threats:

- The IT job market is competitive with many candidates having similar skills.
- Rapid technological changes could make some skills obsolete.
- Economic slowdowns and ongoing industry shifts might affect job stability.
- Social media and negative influences could distract from career growth.
- Increasing automation may limit available roles and heighten competition.