Hardik Parmar

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Summary

As an EC Engineer currently studying at VGEC college and having passed Science stream at Mount Carmel high school, I am passionate about exploring the cutting-edge field of artificial intelligence and data science. I am committed to staying up-to-date with the latest trends and techniques in these areas, and eager to apply my skills to real-world challenges.

My academic background in engineering has given me a strong foundation in mathematics and programming, while my interest in AI and data science has led me to develop expertise in machine learning algorithms, data analysis, and predictive modeling. I have also completed relevant courses and workshops to enhance my knowledge in these fields, and I am always seeking opportunities to further develop my skills.

My goal is to leverage my technical abilities to contribute to innovative projects in the Al and data science space. I am excited to collaborate with like-minded professionals and organizations, and I am eager to learn from experienced mentors in this exciting and rapidly-evolving field. If you are interested in discussing potential opportunities or sharing insights on AI and data science, please do not hesitate to connect with me on LinkedIn.

Experience



🥻 Digital marketing

The Sparks Foundation Mar 2023 - Present (1 month)

Education



Vishwakarma Government Engineering College

BE, Electronics and Communication Engineering 2020 - 2024



Mount Carmel High School Gandhinagar

H.S.C. Science Stream



Shanti Niketan Primary & Secondary School

S.S.C

Licenses & Certifications

Machine Learning A-Z™: Python & R in Data Science [2023] - Udemy

- in Google Cloud Foundations LinkedIn
- Python for Data Science, Al & Development IBM
- Python (Basic) HackerRank
- **Crash Course on Python** Google
- Problem Solving (Basic) Certificate HackerRank
- Problem Solving (Intermediate) Certificate HackerRank

Skills

Python (Programming Language) • Machine Learning • Artificial Intelligence (AI) • Data Science • Git • Pandas (Software) • Scikit-Learn • SciPy • Matplotlib • MATLAB