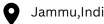
HIMANSHIKA SHARMA

ABOUT ME

Enthusiastic electronics engineering student with a strong foundation in circuit design, signal processing, and embedded systems. Demonstrated passion for solving complex problems and a commitment to staying abreast

7006186587
,00010000

himanshika2003@gmail.com



EDUCATION	PROJECTS	
G.C.E.T , JAMMU	SUMMER INTERN NUCLEON IIT JAMMU DATA SCIENCE	
(2020-2024)	JUN 2023-AUG 2023	
B.E, Electronics and Communication Engineering	 Learn the basics of programming, with a focus on languages commonly used in data science such as Python. Acquire proficiency in a programming language used for data 	
K.V.SUNJUWAN, JAMMU	analysis and machine learning, such as Python (with libraries like NumPy, Pandas, and Scikit-learn).	
(2008-2018)	 Familiarize yourself with data visualization tools and techniques to effectively communicate findings. 	
• HSC ,SCIENCE 84% • SSC 88%	PROJECT TRAINEE IDEOGRAM WEB DEVELOPMENT	
SKILLS	JUNE 2022- JULY 2022	
 Python SQL Analog Communication Web Development 	 Understand the fundamentals of HTML, which is the backbone of web content structure. Learn CSS to style and format HTML elements, making your web pages visually appealing. Understand the basics of databases 	

CERTIFICATES

- NPTEL Certification of python from IIT Madras
- Learning python -Udemy
- Data science -FreeCodeCamp

PROJECTS

• Housing Price Prediction

Developing a machine learning model to predict housing prices based on relevant features and historical data for informed decision-making in real estate.

• Spam Mail Detection

Creating a predictive model for spam mail detection using machine learning algorithms to enhance email filtering and user experience.