https://www.linkedin.com/in/amin-shavani/ https://github.com/MySpace03

Amin Shavani

Technical Skills: Java, Python, SQL, Excel, Machine learning **Certification:**

- 1. Applied Machine Learning in Python, Coursera, Oct 2021
- 2. Talerang (Work readiness program-Curriculum designed by Harvard Business School) Sept 2022
- 3. Machine Learning with Python: Foundations, LinkedIn Learning, Dec 2022
- 4.Data Science, Board Infinity, Dec 2022

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (CSE)	Oct 2020 –Ongoing	Vellore Institute of Technology, Bhopal	7.64/10	
Class XII	July 2020	Excellencia Junior College, Hyderabad	79.9%	
Class X	May 2018	Diamond Jubilee High School, Hyderabad	8.5 CGPA	

ACADEMIC PROJECTS		
Customer Segmentation	 1.Project Exhibition (Jan 22 – April22) Description: Process of dividing customers based on their common characteristics. Technology: Python (Clustering). Team Project: 3 members. Role: Problem solving. Results: Clusters were formed showing product sales. 	
Face Mask Detection	 2. Project Exhibition (September21 -December 21) Description: Application of ML in Healthcare. Technology: Python (Computer Vision). Team Project: 4 members. Role: Problem solving. Results: The model checks whether the person had worn mask or not. 	

Competitive Programming profile

■ Hacker rank: https://www.hackerrank.com/aminshavani

Leet Code: https://leetcode.com/Amin03/

• Code chef: https://www.codechef.com/users/Amin03

EXTRA-CURRICULARS AND ACHIEVEMENTS		
Achievements	 Got scholarship from AKESI for B.Tech . Currently I am a part of Reach for Stars (RFS), a portfolio designed by Aga Khan Education Board (AKESI). Participated In Scalar contest of Coding and received Goodies for Completion. 	
Extracurricular	 Participated In AdVITya'22 Techno-cultural Fest and Scored in Top 5 teams. Had been in volunteer team for series of event of AKESI. 	

ADDITIONAL INFORMATION		
Hobbies	Competitive gamingSportsavid reader	
Languages	■ Fluent in Hindi, English, Telugu; Conversational Proficiency in Gujarati	