EDUCATION				
Degree	Specialization	Institute	Year	СРІ
B.Tech	CSE-(Artificial Intelligence & Machine Learning)	MRCET	2023-Present	8.08
Intermediate	Physics, Chemistry, & Mathematics	Shreenidhi Juniour college	2023	8.84
SSC	-	ZPHS Vennavally	2021	10.0

OBJECTIVE

Aspiring AI & ML Engineer with a strong foundation in Python, Java, and Data Structures & Algorithms. Passionate about solving complex problems through AI-driven solutions, data-driven decision-making, and innovative technology.

TECHNICAL SKILLS

• **Programming Languages**: Python, java

• Web Technologies: HTML, CSS

Database: MySQL (for data handling)

• AI/ML: Generative AI and Algorithms

• Tools & Platforms: Google Cloud, VS code

• **Soft Skills**: Problem- Sloving, Communication.

Programming Skills & Rankings: Actively practicing Python on HackerRank with a decent rank, focusing on problem-solving and algorithmic challenges.

PROJECTS

Color Guessing Game:

- GUI: Built an interactive game interface using Python and Tkinter for user-friendly gameplay.
- Color Generation: Randomly displays color names in different font colors to challenge the player.
- Real-Time Score Tracking: Implemented a scoring system that updates based on correct guesses.
- Timer Functionality: Added a countdown timer to increase game difficulty and engagement.

CERTIFICATIONS & WORKSHOP

- AI for Beginners (HP LIFE online course)
- Data Analytics Job Simulation (Deloitte)