









Ayush Gupta

STUDENT

MY CONTACT

-  ayushgupta220503@gmail.com
-  +8765705001
-  ayushkr.vercel.app
-  linkedin.com/in/ayush-gupta2205
-  github.com/AyushGupta2114
-  leetcode.com/AyushGupta2114

EDUCATION BACKGROUND

- SRM Institute of Science and Technology
Computer Science and Engineering
Artificial Intelligence and Machine Learning
8.94 CGPA
2020-Present
- Air Force School
Gorakhpur
79.6%
Class XII 2019-2020
80.4%
Class X 2017-2018

KEY SKILLS

- Languages:
Python, C, C++, HTML CSS, React
UI/UX, Git, MySQL Swift, Java
- Tools:
Solid works, MS Office, Paint 2D and 3D, Canva
AUTOCAD 3D, Android Studio Code, Excel.
- Soft skills:
Team management, Inquisitive, Disciplined,
Interpersonal skill, socialite

ABOUT ME

Hello. I am currently pursuing an undergraduate degree in Computer Science and Engineering with a major in AI and ML at SRM Institute of Science and Technology. I am a 3rd-year student, and Artificial Intelligence and its applications fascinate me. I'm also a sportsperson. At the moment, I'm sharpening my coding skills (Leetcode 150+) and embracing Artificial Intelligence Algorithms Technique. My areas of interest are artificial intelligence and machine learning, and I'm interested in pursuing a career in software development or Data analysis.

EXPERIENCE

- April 2022 - Present
Committee Head aaruush
Key responsibilities:
 - Social Event Initiatives
 - Team Management
 - Event Management
- Dec 2020 - Oct 2022
Technical Associate • Camber Racing

PROJECTS

- Real-Time Price Predication with help of Machine Learning
- Using openCV, a real-time face identification model
- CyberAttack-Detection
- Designed a Graphic User Interface on Python for 'Restaurant Bill Management System.'
- Clone of Devslopes.com using HTML CSS
- My Portfolio with help of React and Vercel
- Model of chassis and Rim of formula One car
- Java Quiz and Unit converter using Android Studio Code

CERTIFICATIONS

- Python Data Structure
- Supervised Machine Learning: Regression and Classification
- J.P. Morgan Software Engineering Virtual Experience
- Using Python to Access Web Data
- Foundations of User Experience (UX) Design
- Advanced Learning Algorithms
- Currently Excel Basics for Data Analysis
- Currently Fundamentals of Visualization with Tableau