## Harshit Tiwari

harshit14feb@gmail.com | +91 8354931360 | Lucknow, Uttar Pradesh

EDUCATION B.Tech in Computer Science and Engineering 2019 – Present

Graphic Era (Deemed to be University)

SGPA: 9.33 First Year

XII Science, CBSE 2018 – 2019

Delhi Public School, Jankipuram, Lucknow

Percentage: 73%

TECHNICAL Strongest Areas: Problem Solving, Algorithm, Machine Learning

Skills Languages: C, C++, Python

Tools/Frameworks: STL, GIT, LATEX, SQL, numpy, pandas, Django, discord.py,

bottle, PIL, PyAutoGUI, selenium

PROJECTS Covid-19 Tracker: Web Project to track major affected countries and display their

statistics regarding cases against a specific amount of people in terms of case, death,

recovery etc.

Made with: Bottle, Plot.js, STE

Autonomous Trading Information: Discord Bot developed for a server of traders

for live market information to increase the efficiency of trading.

Made With: Discord.py, Python

ACHIEVEMENTS Convergence by DPS, Indira Nagar, Lucknow: 1st Rank

CODEIT 3.0 by Republic of Coders: 3rd Rank

Courses Machine Learning by Stanford University, taught by Andrew Ng

Introduction to TensorFlow by deeplearning.ai, taught by Laurence Moroney

LINKS Competitive Programming: CodeForces AtCoder LeetCode

GitHub: github.com/FireFeathers06

**Linkedin**: linkedin.com/in/harshit-tiwari-165418187/