

# Harshit Tiwari

[harshit14feb@gmail.com](mailto:harshit14feb@gmail.com) | [+91 8354931360](tel:+918354931360) | [Lucknow, Uttar Pradesh](#)

EDUCATION	<b>B.Tech in Computer Science and Engineering</b> <a href="#">Graphic Era (Deemed to be University)</a> <b>SGPA:</b> 9.33 First Year	2019 – Present
	<b>XII Science, CBSE</b> Delhi Public School, Jankipuram, Lucknow <b>Percentage:</b> 73%	2018 – 2019
TECHNICAL SKILLS	<b>Strongest Areas:</b> Problem Solving, Algorithm, Machine Learning <b>Languages:</b> Java, C++, Python, JavaScript <b>Tools/Frameworks:</b> SQL, RESTful API, STL, GIT, $\LaTeX$ , numpy, pandas, Django, discord.py, bottle, PIL, PyAutoGUI, selenium	
PROJECTS	<b>Covid-19 Tracker:</b> 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  <b>Autonomous Trading Information:</b> Discord Bot developed for a server of traders for live market information to increase the efficiency of trading. Made With: Discord.py, Python	
ACHIEVEMENTS	<b>Convergence by DPS, Indira Nagar, Lucknow:</b> 1 <sup>st</sup> Rank <b>CODEIT 3.0 by Republic of Coders:</b> 3 <sup>rd</sup> Rank	
COURSES	<b>Machine Learning</b> by Stanford University, taught by Andrew Ng <b>Introduction to TensorFlow</b> by deeplearning.ai, taught by Laurence Moroney	
LINKS	<b>Competitive Programming:</b> <a href="#">AtCoder</a> <a href="#">LeetCode</a> <b>GitHub:</b> <a href="https://github.com/FireFeathers06">github.com/FireFeathers06</a> <b>Linkedin:</b> <a href="https://linkedin.com/in/harshit-tiwari-165418187/">linkedin.com/in/harshit-tiwari-165418187/</a>	