|  |  |
| --- | --- |
| Ankit Kumar  Lovely Professional University  [ankit.tec40@gmail.com](mailto:ankit.tec40@gmail.com) | +916201152962 | |
| EDUCATION   |  | | --- | | **B.Tech in computer science**  Lovely Professional University  2019-2023| Punjab, India  CGPA-8.17  **Class XII**  MDJ Public School  2018 | Bhojpur,Bihar,India  **Class X**  Delhi Model Public School  2016 | Bhojpur,Bihar,India |   LINKS   |  | | --- | | LinkedIn: /[ankit991999](https://www.linkedin.com/in/ankit991999/)  Github: [/Ankit-Tec40](https://github.com/Ankit-Tec40)  HackerRank: [/802211ankit](https://www.hackerrank.com/802211ankit)  Play Store Dev id:  [9052260193302879799](https://play.google.com/store/apps/dev?id=9052260193302879799) |   SKILLS   |  | | --- | | **Programming**   * Python * Java * C++ * Kotlin * Data Structures and Algorithms * Android Dev * Machine Learning   **Databases**   * Mysql * Mongodb   **Others**   * Github * Linux * Problem Solving * Team Leading * Teamwork |   INTERESTS   |  | | --- | | * Coding * Sci-fi Movies | | PROJECTS   |  | | --- | | * [Fuzzy Controller](https://github.com/Ankit-Tec40/Projects/tree/master/ML_Class/Project) | Python | ML | Nov 2021 * Designed a fuzzy Logic Controller for Wheeled Mobile Robort * It keeps wheels of Robort in sync of each other * Designed 49 Fuzzy rules * Learned to use ML in Real world problems * [Web Browser](https://github.com/Ankit-Tec40/Projects/tree/master/Python/Browser) |Python|June2021 * Created Own Web Browser using Python * Using PyQt5 library * Learned the working of web browsers * [Notepad](https://github.com/Ankit-Tec40/Projects/tree/master/Python/Notepad) | Python | July 2021 * It is Notepad app for Desktop * Designed using Python and Tkinter * Learned to design GUI * [Paint App](https://github.com/Ankit-Tec40/Projects/tree/master/AndroidProjects/Draw) (Draw) |Android | Java |Aug 2021 * Designed using Signature View Library in Java. * Having options like draw,erase,pen size,select colour,save. * Can be used as Whiteboard in Android Devices. * Learned to work with liberaries * [Flappy bird game](https://github.com/Ankit-Tec40/Projects/tree/master/Python/FlappyBirdGame/FlappyBirdGame) |Python|Aug 2020 * Created a Game like Flappy Bird using python * Used Pygame Library * Learned about game designing and Teamwork. * [Maths Table,Clock,Stopwatch App](https://play.google.com/store/apps/dev?id=9052260193302879799)s |Android | java |2020 * These are Simple apps Published on [play store](https://play.google.com/store/apps/dev?id=9052260193302879799) * Learned to deploy apps on play store * Learned about Google policies for apps |   CERTIFICATIONS   |  | | --- | | * Python DSA by NPTEL * Data Structures and Algorithms by G.F.G in Java & C++ * Artificial Intelligence by SkillUp * AI For India by GUVI * Git And GitHub by Dot Question Mark (LPU) * Microsoft Classroom AI Series by Microsoft |   ACHIEVEMENTS AND VOLUNTEERING   |  | | --- | | * Getting Elite + Silver in Python DSA by NPTEL * Technical Lead at Griffin club (LPU) responsible for all technical works * LPU-NSS Volunteer | |