|  |  |
| --- | --- |
| +917009557474  Aadityamonu67@gmail.com  [**http://narayanjha.epizy.com/**](http://narayanjha.epizy.com/)  **GITHUB:** **/aadityamonu67**  **TWITTER:** **/narayanjha20**  **LINKEDIN:** **/narayan-jha-aa3b2b13a** EDUCATION  * **B-TECH COMPUTER SCIENCE**   **(2015-2019) 7.0 CGPA**   * **12th NON MEDICAL**   **(2015) 80%**   * **10th**   **(2013) 80%** SKILLSTechnologies  1. Github 2. Travis CI 3. AWS  Languages  1. Python 2. C, C++ 3. Asp.net (c#) 4. SQL  Concepts  1. Object Oriented programming 2. Machine learning  Extra Curriculum Activities  * Guitar, Music, Song Writing * Youtuber :   @Gaana Mania (1K+ SUBSCRIBERS) | Narayan Jha  Software Developer PROJECTSAlexa Based Home Automation Link: <https://www.linkedin.com/feed/update/urn:li:activity:6518715014428356608/>  Real Time Voice Controlled home automation system using Alexa (C,C++) Gate Controller ProgramLink: <https://www.linkedin.com/feed/update/urn:li:activity:6518755973648220160/> Atmega328 controller based Gate controller Program using C, C++ Sahib Gym WebsiteLink: <https://sahibgym.com/> Website made for Advt. and record management purposes (PHP, MYSQL) Smart DustbinLink: <https://www.linkedin.com/feed/update/urn:li:activity:6518720751258955776/> Online dustbin project to monitor the real time status of dustbin (PHP, MYSQL, C, C++) ACCOMPLISHMENTSAsp.net with C#From - CSINFOTECHMachine learningFrom - CodeBasics and IBM Cognitive ClassPythonFrom - QspidersAmazon Web ServicesFrom - Udemy and EdurekaAWARDS  1. 1st in oral presentation at Rayat Bahra University (Recent trends in Science and Technology 2015). 2. 2nd at IIT ropar as a Young scientist Advitya 2018. 3. 3rd in power point presentation at Rayat Bahra university on National Mathematics Day 2017.  Others  1. Teacher at Kalsi Robotics 2. Expert Lecture on IOT and ML at Rayat Bahra University |