+917009557474
Aadityamonu67@gmail.com
http://narayanjha.epizy.com/
GITHUB: /aadityamonu67
TWITTER: /narayanjha20
LINKEDIN: /narayan-jhaaa3b2b13a

EDUCATION

- B-TECH COMPUTER SCIENCE (2015-2019) 7.0 CGPA
- 12th NON MEDICAL (2015) 80%
- 10th (2013) 80%

SKILLS

- Technologies
 - 1. Github
 - 2. Travis CI
 - 3. AWS
- Languages
 - 1. Python
 - 2. C, C++
 - 3. Asp.net (c#)
 - 4. SQL
- Concepts
 - Object Oriented programming
 - 2. Machine learning

Extra Curriculum Activities

- Guitar, Music, Song Writing
- Youtuber:
 @Gaana Mania (1K+ SUBSCRIBERS)

Narayan Jha

Software Developer

PROJECTS

Alexa 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 Program

Link: https://www.linkedin.com/feed/update/urn:li:activity:6518755973648220160/
Atmega328 controller based Gate controller Program using C, C++

Sahib Gym Website

Link: https://sahibgym.com/

Website made for Advt. and record management purposes (PHP, MYSQL)

Smart Dustbin

Link: 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++)

ACCOMPLISHMENTS

- Asp.net with C# From - CSINFOTECH
- Machine learning

From - CodeBasics and IBM Cognitive Class

- Python
 - From Qspiders
- Amazon Web Services

From - Udemy and Edureka

AWARDS

- 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