

Yashu Ranjan

yashuranjan11@gmail.com 🔀

9110133465

india



To take up a challenging career and grows with honesty, loyalty, good relationship and best performance and translate my experience, knowledge, skills and abilities into value for an organization.

EDUCATION

10th

Premier Academy

2017,

Muzaffarpur, Bihar

Courses

- 10 CGPA

12th

S.N. Sahay college

2019,

Muzaffarpur, Bihar

Courses69%

B.TECH (CSE)

ST.MARY'S ENGINEERING COLLEGE

2023, HYDERABAD, TELEGANA

INTERNSHIP

O DEVELOPER ZEBIO.AI

2022

Machine learning with python live project from Zebio.Al in Association with Verzeo.

Contact: (https://github.com/yashuranjan/test)

ACHIEVEMENTS

- I won 1st prize in my inter school quiz competition
- I cleared Merchant navy Entrance exam after 10th.

SKILLS









HTML



OPERATING SYSTEM

PERSONAL PROJECTS

Tic-Tac-Toe (2021)

- Create a menu driven program which will ask for three options:
- 1.Play with smart computer, 2.Play with evil computer, 3.play with player, 4.exit
- Tools/Technologies used: visual stdio code, C language.

BLOCKCHAIN:A GAME CHANGER SECURITY FOR IOT DATA (12/2022 - 03/2023)

- developed a secure and trustable IOT model using Blockchain and creating decentralized system, it removes the indulgence of central server and provide peer-to-peer interaction.
- -Tools/Technologies used: HTML ,CSS ,Python, machine learning, Solidity , Pycharm.

IMAGE CLASSIFICATION USING CNN ALGORITHM (2/2023 - 07/2023)

- -Create an image classifier of our own that can distinguish whether a given pic is of a dog or cat or something else depending upon your fed data.
- -Tools/Technologies used:
- Jupyter, Python, Matplotlib, Pandas, numPy.

CERTIFICATES

VERZEO (05/2022 - 06/2022)

certificate of course completion.

VERZEO (05/2022 - 06/2022)

certificate of internship

ZEBIO.AI (06/2022 - 07/2022)

certificate of internship

iNeuron (08/2022 - 02/2023)

certificate of course completion of C++ , DS and IOT

LANGUAGES

ENGLISH

HINDI

Full Professional Proficiency

Full Professional Proficiency