

Yadav Narayan Hari

Student at University of Mumbai

Github: <https://github.com/nhyadav>

Hackerrank: <https://www.hackerrank.com/naranyanh7888>

linkedin:

<https://www.linkedin.com/in/narayan-hari-yadav-b0a966200/>

Yashwant nagar, teen dongri
near pathak hotel goregaon
west mumbai 400104
Maharashtra

6387865310

naranyanh7888@gmail.com

EXPERIENCE

iNeuron Intelligence Pvt Ltd, Bangalore — Internship

August 2021 - January 2022

During internship with iNeuron, they have allotted individual projects to every one. I have done two projects: "News Article Sorting" and "Jobseeker Web Application".

EDUCATION

Patkar-Varde college, Mumbai — B.Sc (IT)

July 2018 - July 2021

In B.Sc IT, I have secured a score of 78.13%.

I.C. Durgaganj Bhadohi, Uttar Pradesh — HSC

July 2016 - July 2018

In HSC, I have secured a score of 85.67%.

PROJECTS

JOBSEEKER Web Application — Python, Django

JOBSEEKER Web Application provides an easy process to apply for any jobs or publish any jobs within a single click.

Github repo: <https://github.com/nhyadav/Apanajobportal> Application link: <https://jobseeker-portal.herokuapp.com>

News Article Sorting — Python, Django, ML, NLP

Sort any news article within 0.5 or less than 1 second. This project can sort five different classes of news. Business, Sports, Politics, Technical and entertainment.

Github repo: <https://github.com/nhyadav/News-Article-Sorting> Application link: <https://nasorting.herokuapp.com/>

SKILLS

- Python, Django Framework,
- Mysql (Database),
- Machine Learning, NLP, Statistics, Deep Learning .
- GCP

ACHIEVEMENTS

Google Facilitator Program
Public profile:
https://google.qwiklabs.com/public_profiles/181aab30-47a0-4220-8f85-2e22fb588ff3

PLATFORMS

- Windows 10,
- Anaconda3,
- Jupyter Notebook,
- VS code IDE.

LANGUAGES

Hindi, English.