



harshyadav97330@gmail.co



9992959667



Gurugram, India



linkedin.com/in/harsh-yadav-470a67270



github.com/Harsh-Yadav2003

SKILLS

HTML

CSS

JAVASCRIPT

PYTHON

Communication Skill



MYSQL

Django

Bootstrap

GitHub

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

Haryanvi

Native or Bilingual Proficiency

INTERESTS

Singing

Listening Music

Harsh Yadav

Python Full Stack Developer

To secure a challenging position as a fresher Python full stack developer in a dynamic organization where I can apply my knowledge, skills, and passion for programming to contribute to the success of the team. I aim to gain practical experience, enhance my technical abilities, and develop a strong foundation in software development while working alongside experienced professionals.

EDUCATION

Pursuing Graduation in Final Year NORTH EAST FRONTIER TECHNICAL UNIVERSITY

06/2021 - Present

Courses

B.SC-Computer Science

12th CBSE

RBS MEMORIAL SCHOOL, JONIAWAS

04/2020 - 05/2021

Courses

Non-Medical

10th CBSE

MD SR. SEC. SCHOOL, MUMTAJPUR

04/2018 - 05/2019 77%

88%

CERTIFICATES

Certified by APTRON Training Institute (03/2023 - Present)

This is 6 month long, Python full stack Development training . Here i learnt Html, CSS, JavaScript, Python, Git, GitHub and basic react. During the duration of the course, I developed various projects in each of these technologies

PERSONAL PROJECTS

Amazon 🗹

This is a static website

Technology used in making this website are Html and Css

Flipkart Clone 🗹

□ This is a static website

Technology used in making this website are Html and Css

Uber 🗹

□ This is a static website

Technology used in making this website are Html, Css and Javascript

Bootstrap 🗹

□ This is a static website

□ Technology used in making this website are Html and Css

Aws-solution 🗗

□ This is a static website

Technology used in making this website are Html and Css

Domon/Swiggy/Pizza hut/Atm Machine/Ac remote/School Data analyser

□ These are Python project

Technology used in making this project are if else, for and while loop

DECLERATION

I do hereby declare that the particulars of information and facts stated here in above are true, correct and complete to the best of my knowledge and belief.