

MOHD AHMAD RAZA

+91 7347862443 ♦ EMAIL - mohdahmadraza510@gmail.com

Portfolio Link : <https://mohdahmadraza.github.io/portfolio.github.io/>

Linkedin Link : [linkedin.com/in/mohd-ahmad-raza-5946a2274](https://www.linkedin.com/in/mohd-ahmad-raza-5946a2274)

Local Address: 631/249 Kamta
Lucknow

OBJECTIVE

Seeking some challenging roles where i can leverage my learnings and learn.

EDUCATION

Master of Computer Science, Integral University 86 % 2023 - 2024

Bachelor of Computer Science, Integral University 78.6 % 2020 - 2022

EXPERIENCE

Role Software developer traning -

Feb 2024 - JUL 2024

Company Name -

SOFTPRO INDIA, IT

- Achieved 60% growth for Web development using Html , Css , Bootstrap and Js skills.

SKILLS

Technical Skills: Html, Css , Javascript, Sql , Bootstrap , Api , Python .

Others: Git / Github, OOP, Linux

Professional skills: Efficient and systematic, Trustworthy, Resourceful, Realistic and learn from mistakes

Soft Skills: Communication , Teamwork , Detailed-oriented , Time management .

Communication/ Writing Skill: English and Hindi Urdu

PROJECTS

E-PETOPIA ONLINE PET HAVEN WEBSITE. E-petopia is an online platform dedicated to connecting pet lovers with their perfect companions through adoption. E-petopia will also provide a platform for pet owners to share their experiences, provide feedback, and seek guidance from experts.

WEATHER APP WEBSITE : Development a weather app levraging the google weather Api to provide real time weather information.

Technologies Used: HTML , CSS , JavaScript and integrated google weather Api for accurate and up to date weather data.

AGE CALCULATOR: Development a age calculator it is used to find the age to provide the correct calculate age.

Technologies Used: HTML , CSS , JavaScript and integrated google calender Api for accurate and up to date calender data.

QR GENERATOR : Development a QR code generator it is used to converting the any linked or name into QR code .

Technologies Used: HTML , CSS , JavaScript and integrated google QR code generate Api for accurate and up to date .