Dishita Yadav

Student

-BTech Computer Science student with specialization in Artificial Intelligence and Web Development

Contact

Phone

+91-8471090907

Email

dishitaydv@gmail.com

LinkedIn

https://www.linkedin.com/in/dishita-yadav0101

Address

Kanpur ,Uttar Pradesh

Education

Btech Computer Science

Vellore Institute of Technology-AP 2021-Current

Higher Secondary Certificate

Gulmohar Public School 2020

Secondary School Certification

Delhi Public School 2018

Skills

- UI/UX
- Web Development
- Data Analytics
- Artificial intelligence
- Machine learning

Language

Native Hindi

Advanced English

Basic Korean

Projects

P Facial and Emotional Recognition Project

- · Languages used:
 - Python
- ·Libraries used:
 - -TensorFlow
 - Keras
 - OpenCV
 - Tkinter
- Results:
 - High performance, computational footprint
 - -Optimizing system's efficiency and resource utilization.

Braille Printer Project

- ·Languages used:
 - -Python
 - -C++
- ·Libraries used:
 - -OpenCV
 - -TensorFlow
 - -Scikit-learn
 - -Matplotlib
 - -Seaborn
- Results:
 - -Cost-effective braille printer
 - -Empowering visually impaired

Volunteer experience

- •MICROSOFT STUDENT CHAPTER VIT-AP Secretary
- •COMPUTER SOCIETY OF INDIA VIT-AP
 Core Team Member

Soft Skills

- Good communication skills
- Analytical and problem-solving abilities
- Quick learner

Technical knowledge

- PythonMatlab
- ●Java ●R
- ●HTML ●C++
- ●CSS ●PHP
- JavaScriptSQL