

→ +91-9391782546
Inavadeepbunny4@email.com
Inavadeepbunny4@email.com
InavadeepSulthan
InavadeepSulthan
Inavadeep-3b31ba294

EDUCATION

•National Institute of Technology, Warangal

CGPA/Percentage: 7.14

Bachelor of Technology

, 3

Telangana State Board of Intermediate Education

CGPA: 9.77

•Ekalavya Foundation School

Sri Chaitanya Junior College

2019

2022

2020

Board of Secondary Education, Telengana

CGPA: 10

EXPERIENCE

Languify

01/07/2024-31/07/2024

Intern

- learned the basics of Artificial intelligence and implemented various algorithms in python

PERSONAL PROJECTS

-Recommendation System

13/07/2024

Hyderabad

Designed and implemented the recommendation system

- * Tools & technologies used: Python, Tensorflow, Numpy
 - * Developed a recommendation system using collaborative filtering and content-based algorithms to suggest personalized items based on user preferences and behavior patterns.

-Vision transformer

Designed and implemented a Vision Transformer (ViT) model for image classification

- * Tools & technologies used: Python, Tensorflow, Numpy
- * Developed a Vision Transformer (ViT) model for image classification tasks, leveraging self-attention mechanisms to capture long-range dependencies in images

-Whack-A-Mole 17/07/2024

- A classic Whack-a-Mole game using JavaScript, HTML, and CSS.
- * Tools & technologies used: HTML, CSS and JavaScript
- * The Whack-a-Mole game project aims to provide an interactive and engaging gaming experience reminiscent of classic arcade games, designed using JavaScript, HTML, and CSS, featuring dynamic mole appearances, score tracking

-Conversa 17/07/2024

A Dynamic messaging app using Websockets

- * Tools & technologies used: ReactJs, socket.io
- * Conversa utilizes Socket.IO and React.js to enable seamless multi-user chatting

TECHNICAL SKILLS AND INTERESTS

Languages: C++, HTML, CSS, Javascript, Python

Developer Tools: VSCode, Figma, Knime

Cloud/Databases: MySQL

Areas of Interest: AIML, Web development, data analysis

ACHIEVEMENTS

-Completed 250+ problems in DSA

13/09/2024

-Machine Learning Specialization Completed a specialization in machine learning, focusing on supervised and unsupervised learning using Python and TensorFlow.

13/07/2024

-Google AI essentials Completed a course in AI fundamentals, focusing on machine learning concepts and practical applications.

13/07/2024