Aditya kumar

Place: Patna, Bihar B.tech(2021-25) Computer Science and Engineering National Institute of Technology, Patna → +91-9608045844

rk8816616@gmail.com

adityak.ug21.cs@nitp.ac.in

GitHub Profile

LinkedIn Profile

EDUCATION

•National Institute of Technology, Patna

Computer Science and Engineering CGPA: 6.89(till 6th sem)

B.tech

•Anugrah Narayan College

2020

BSEB, Bihar

CGPA: 85.6

•Krishn Balabh Sahay High School

2018

BSEB, Bihar

CGPA: 85.2

PERSONAL PROJECTS

Coding and programming practice tool

May, 2024

 $Users\ can\ practice\ programming\ questions\ to\ check\ their\ coding \'s\ logic$

Patna

Project Link

Tools & technologies used: ReactJS, NodeJs, CodeEditor, API, MongoDB

•Deepfake-Detection system

june, 2023

Instantly verify the authenticity of images with our AI-powered DeepFake Detection System.

Patna

Project Link

Tools & technologies used: ReactJS, NodeJs, API

•Driver Drowsiness Detection System

Nov, 2023

A Driver Drowsiness Detection System is a mechanism designed to prevent road accidents caused by driver fatigue.

Patna

 ${\bf Project\ Link}$

Tools & technologies used: Python, ReactJS, NodeJs, API

•Rule based chatbot

January, 2024

 ${\it Chatbot\ for\ normal\ conversation\ like\ greetings\ and\ taking\ orders\ in\ restaurant.}$

Patna

Project Link

Tools & technologies used: Python, ReactJS, NodeJs, Tensorflow

TECHNICAL SKILLS

Languages: C, C++, Python

Developer Tools: VsCode, GitHub, MongoDB

Frameworks: Expressjs, Django, Tensorflow, ReactJS Cloud/Databases: AWS(S3,IAM,EC2), MongoDb, SQL Soft Skills: Communication, Time management, Negotiation

Coursework: OOPS, DBMS, Computer Network, Operating System

EXPERIENCE

Internship: Javascript with ReactJs from EiSvstem Period: 02 months

Interests

Areas of Interest: Machine Learning, Deep learning Models

Game: Badminton, Cricket

ACTIVITY

Member of Ethickraft club