Aditi Priya

MCA

Vellore Institute of Technology

Portfolio

PROFILE

A highly motivated and passionate student eager to start a career in the tech industry. Strong analytical, problem-solving, and communication skills, as well as the ability to work effectively in a team setting and independently.

WORK EXPERIENCE

Cognizant Technology Solution

Dec 2021- Oct 2022

Programmer Trainee(Cohort Representative)

Technology: PEGA

EDUCATION

-Vellore Institute of Technology 2022-2024 Post Graduation- MCA(CURRENT) CGPA: 8.0 -Magadh Mahila College College(Patna University) 2018-2021 Graduation- B.Sc. (Hons.) Computer Science Percentage: 79.08 -College of commerce, science and arts 2016-2018 Bihar School Examination Board BSEB Percentage: 60.4 –Kendriya Vidyalaya 2016 Central Board of Secondary Education, CBSE CGPA: 7.6

PROJECTS

*Password Generator

🕜 Link

- · Tools & technologies used: HTML, CSS, Javascript
- · A Password Generator Web app. Implemented Generating Password according to user

*Sign Language Prediction Model

· Tools & technologies used: Python, Neural Networks

C Link

· The model predicted American Sign Language Alphabets.

*Text-to-Speech converter

· Tools & technologies used: Python, GUI, Tkinter, Amazon Polly, Boto3

C Link

· The application will convert text to speech using aws service Amazon Polly

TECHNICAL SKILLS AND INTERESTS

Languages: C, Java, Python, C++(Familiar with)

Development Technologies: HTML, CSS, JavaScript

Databases: SQL

Soft Skills: Good communication skill, well aware of business etiquette, Problem solving skills, Perform well in high

pressure environment

Coursework: DSA, OOPS, Microservices(Familiar with)

CERTIFICATIONS

Arduino Based Web Scrapping Bootcamp

· Vellore Institute Of Technology

How to CSS

· Codekaro