RAHUL DEOPA

Bachelors in Technology (Computer Science) Graphic Era Hill University ,Dehradun

J +91-8445633859

▼ rahuldeopa1818@gmail.com

in linkedin/rahul-deopa

PROJECTS

Tale Weaver-An AI Powered Story Generator

Dec 2023

- -The" Tale Weaver" project involved collecting and investigating the combination of Artificial intelligence and creative Story telling.
- -Nural story generation using **GPT** (Generative Pre-trained Transformer) models.
- -ReactJS used to create the webpage interface.
- -The results were visualized story with proper plot, character's and required dialogs.
- -Tools & Technologies: Java, OpenAI, ReactJS

Attendance Management System Using Face Recognition

January 2023

- -AMSUFR is a web application which captures and makes records of entities and using face recognition marks attendance.
- -Tools & technologies used: ReactJS, MySQL, OpenCV python

JPMorgan Forge Job Simulation

- -Analysed a Large Dataset of Fraud in Financial Payment Services.
- -Design and Develop a System to Tighten Access to Sensitive Information.

EDUCATION

·Graphic Era Hill University, Dehradun

2020-2024

Bachelors in Technology (CS)

·Cambrain Hall, Dehradun

8.2 CGPA

·Kendriya Vidyalaya O.N.G.C, Dehradun

2020

Central Board of Secondary Education, Senior Secondary

Intermediate - Percentage: 79.8

Central Board of Secondary Education, Sentor Secondar

2018

Indian certificate of Secondary Education

High School - Percentage: 87.4

TECHNICAL SKILLS AND INTEREST

Languages: Java, JavaScript, MySQL, Python, NodeJS

Developer Tools: Git, Github, Visual Studio

Cloud/Databases: Oracle SQL

Library: ReactJs

CERTIFICATIONS

- ·Wipro Java Full Stack
- ·Cisco Network Essential
- •FX/UX Design (Skill Share)
- Forge Cybersecurity

FREELANCE EXPERIENCE

- -Managed multiple client projects.
- -Coordinated communication, timelines, and deliverables
- -Developed services, achieving consistent project success and positive feedback.
- -Enhanced skills in problem-solving.

STENGTHS

- ·Team Player
- ·Time Management
- Adaptive