pshareefk20@gmail.com

Hyderbad, India

PATHAN SHARIF KHAN

Frontend Developer

https://github.com/Shareef20

https://psk20portfolio.netlify.app



https://www.linkedin.com/in/shareef-khan-6b5010312/



About me

I'm Eager to Immerse myself in a Dynamic Learning Environment and to obtain a challenging position where I can utilize my skills and knowledge to contribute to the success of the organization.

EDUCATION

Bachelor of Technology (IT)

Bachelor's Degree in information technology(IT) 6.76 2020 - 2024

Board of Intermediate Education

Narayana Junior College 2020-2022

89.0

Secondary Education

Don Bosco High School 2018

8.3

SKI LLS

- Python
- Javascript
- Sql
- HTML
- Css
- Aws

CERTIFICATIONS

- Certified for course completion in orbit shifters
- · Certified for course completion in Basics of HTML by Edyst, 2023
- Certified for course completion in Basics of Python by Infosys springboard, 2023

PROFESSIONAL EXPERIENCE

Web developer(intern)

h

Visas Immigration Services | 03/2023 - 06/2023

- **Designed and developed** user-friendly websites, ensuring responsive layouts and cross-browser compatibility.
- Worked on live projects, including the "Letspadai" platform, focusing on enhancing user experience and integrating client requirements.
- Gained hands-on experience in front-end technologies such as HTML,CSS,Javascript and back end integration.

Personal Projects

A DATA MINING BASED MODEL FOR THE DETECTION OF FRADULENT BEHAVIOUR IN WATER CONSUMPTION (08/2022-01/2023)

- Developed a data mining model to detect and analyse pattern indicative of fraudulent in water consumption.
- Utilized advanced algorithms and techniques such as classification, clustering,
- Analyzed large datasets of water consumption records, extracting relevant features to enhance the accuracy of the model.

TRAIN TIME DELAY PREDICTION FOR HIGH-SPEED TRAIN DISPATCHING BASED ON SPATIO-TEMPORAL GRAPH CONVOLUTIONAL NETWORK (02/2023-04/2024)

- Developed a predictive model using Spatio-Temporal Graph Covolutional Networks(ST-GCN)to forecast train delays in high-speed rail dispatching
- Analyzed Spatio-temporal data from various train routes, considering both spatial dependencies and temporal dynamics to improve prediction accuracy.

INTERESTS

- ->Fitness and Wellness ->Travel and culture
- ->web development ->Coding