ANURADHA BYAHUT

anukitbyahutanu@gmail.com | +917054034732 | Linkedin | GitHub

SUMMARY

"Enthusiastic and detail-oriented Software Developer with a strong foundation in [Programming Languages:Python] Passionate about developing efficient and scalable applications using(HTML,CSS JavaScript,React) Hands-on experience with [Frameworks/Technologies] through academic projects and internships. Quick learner with a problem-solving mindset and eager to contribute to dynamic development teams.

EDUCATION

Dr. A.P.J Abdul Kalam Technical University

2021 - Present

BN College of Engineering and Technology

Bachelor of Technology in Information Technology, Cumulative GPA: 7.8

Central Board of Secondary Education

Intermediate, Percentage obtained: **72.0**% High School, Percentage obtained: **73.0**%

2018 - 2020

2016 - 2018

EXPERIENCE

JUNE 2024 - AUG 2024

EI SYSTEMS SERVICES Certificate

- Organising and settle the data manipulation and clean the big data to extract the main stream.
- I can opt the practical experience on enhancing the valuable aspect of the data.
- Technologies: Python | Pandas | Numpy | Matplotlib | PowerBI |

PROJECTS

WEATHER APP

July 2024 - Sept 2024

- A app for displaying the current weather location information
- It provides users with real-time weather data, forecasts, and related meteorological information for various
- · locations
- It also show weather description: Clear, cloudy, rainy, stormy, and feels like temperature, pressure.
- Technologies: HTML | CSS | JavaScript | React | API

Portfolio Website

June2023- Aug 2023

- The objective of this project is to build a personal projects portfolio website.
- This website will serve as a show case of your past projects, skills and experience, providing a professional
- online presence to potential clients or employee.
- Technologies: HTML | CSS| JavaScript.

TECHNICAL SKILLS

- Frontend: HTML, CSS, JavaScript.
- Programming Language: Python, SQL.
- Database and Tools: VScode ,MongoDB, Git, GitHub ,MySQL.
- Fundamentals: Data Strucutre and Algorithm, DevOps
- Framework and Libraries: React, NodeJs, Pandas.

CERTIFICATION

- NPTEL (The joy of computing using python). certificate
- NPTEL (Programming in java). certificate
- WsCubeTech(SQL Fundamental).certificate