Kundan Surve

🤳 8623046619 💟 kundansurve01@gmail.com 🔚 linkedin.com/in/kundan-surve-593b841aa 😭 github.com/kundansurve

Education

BE in Computer Engineering.

Sep. 2019 – expected 2023

Modern Education Society's College of Engineering.

Pune, Maharashtra

SGPA: 8.8

HIGHER SECONDARY (HSC)

July. 2018 - May 2019

SSVPS College

Dhule. Maharashtra

Percentage: 72

SECONDARY (ICSE)

July 2016 - May 2017

North Point School Percentage: 81.33 Dhule, Maharashtra

Position of Responsibility

Technical Core Member (GDSC MESCOE)

May 2021 - current

Under the GDSC MESCOE club i have been organizing and managing student development events and was also responsible for managing the technical things like website and database. Recently took event on javascript boot-camp.

Programming head (Workattech MESCOE)

January 2021 - current

As a programming head i have been organizing the DSA events such as time complexity, array, stack and queue. Also organised many coding contest under Workattech and college as well.

Technical Skills

Languages: Python, Java, C++, HTML/CSS, Javascript

Technologies/Frameworks/tools: Git, GitHub, React, MongoDB, Rest API, VS Code, Nodejs Express

Others: OOPS, Data Structures and Algorithms, Problem Solving

Projects

Utility Apps | HTML/CSS, Javascript

Developed a website where user can perform different computations such as encoding URL, decoding URL, unit converters, Timestamp converter, RGB to HEX converter and vice versa and many more. Link: https://uitility-app.netlify.app

URL Shorten: | HTML/CSS, NodeJS Express, Rest API

Website in which user can convert long URLs to short URLs and it also stores the records of URLs recently shortened. Link: https://weburlshort.herokuapp.com

Developer Profile | HTML/CSS, NodeJS Express, Rest API, GitHub API

A platform where any developer can create their profile and take a look on other's profile. The developer's profile consists the developer's info with profile links of GitHub, Codechef, HackerRank, linkedin, Medium and all github public repositories links with description. Link: https://developerr-profile.herokuapp.com

Mysore Tourism | HTML/CSS, Python, Django

A project which was build for an Code of duty hackathon. The main purpose of the website is to facilitate the offline customer online specially in this pandemic area and connecting online and offline guides with tourist, It provides recommendation of top tourists places with navigation which makes your tour faster and easier with maps. Link: https://mysuru.pythonanywhere.com

Movie Review Website | HTML/CSS, NodeJS Express, Rest API, MongoDB

A website which provides ratings, reviews and information of multiple movies that can guide user to watch movies. The user can also rate and review any move once by signing (if account is not registered) or login (if user is already registered). Link:https://movie-review28.herokuapp.com

Relevant Coursework

- Java at Progate
- C++ at Udemy

- Advanced Cpp Spoken Tutorials
- Python 3.4.3 at Spoken Tutorial
- Mathematical Thinking in Computer Science (Coursera).