LAKSHYA AGNIHOTRI

Varunagnihotri32@gmail.com | +918889651558 | Linkedin | Github Profile | Portfolio |

SUMMARY

Entry-level web developer experience in HTML5, and React. Proven ability to create reusable components for an enterprise-level web application. Experienced in leveraging cutting-edge technology to develop scalable web solutions.

SKILLS

Languages: C/C++ ,Python, HTML5/CSS, JavaScript

Frameworks: ReactJS, Tailwind CSS,

Developer Tools: Git, GitHub, Figma, VS Code

Soft Skills/Others: Data Structures & Algorithms, OOP'S, DBMS, Responsive Web Design

PROJECTS

Top Courses Website:

Github

HTML5, Tailwind CSS, React.js

- "This project presents an intuitive interface that allows users to effortlessly explore, categorize, and interact with a wide range of courses."
- It includes functionalities for liking/disliking courses and provides real-time feedback via a toast notification system.

DevDetective Website:

Github

HTML5,CSS, JavaScript

- DevDetective is a specialized website leveraging API integration with GitHub to efficiently retrieve user profiles based on their unique usernames.
- DevDetective, by seamlessly accessing GitHub's extensive database, streamlines the process of finding specific developers, allowing users to quickly connect with their desired GitHub profiles.

Tour Plan Website

Github

HTML5, Tailwind CSS, React.js

- Created an engaging Tour Plan Page with ReactJS, prioritizing user experience and seamless navigation for enhanced tour planning.
- This platform facilitates the seamless creation, viewing, and organization of tour itineraries for users.

Weather Application:

Github

HTML5,CSS, JavaScript

- Utilizing the Open Weather API to access precise weather data.
- Crafting intuitive user interfaces and implementing efficient data retrieval mechanisms within the codebase, ensuring seamless user experiences.

PASSWORD GENERATER

Github

HTML5,CSS, JavaScript

- Our Password Generator tool provides customizable options to create diverse and secure passwords, incorporating alphabets, numbers, and symbols in varying combinations.
- "With the ability to customize preferred components, users can seamlessly generate strong passwords tailored to their individual security requirements, bolstering protection across various digital platforms."

CODING PROFILES

Leetcode: Solved 100+ coding problems

Hacker Rank: 2* Star in C++

EDUCATION

Laxmi Narayan college of Technology(LNCT) Bhopal (Year 2022-24)

Master of Computer Applications (MCA) - Rajiv Gandhi Proudyogiki Vishwavidyalaya

Career College, Bhopal (Year 2019-22)

Score(Percent): 77.7

CGPA: 7.04

Bachelor of Computer Application (BCA) - Barkatullah Vishwavidyalaya, Bhopal

ACHIEVEMENTS

• "Secured 3rd prize for Final Year Major Project.