Khush Chaurasia

Varanasi, UP

J +91-9919292324 **▼** chaurasiakhush0031@gmail.com linkedin.com/in/Khush Chaurasia github.com/Khush0031

Education

Veer Bahadur Singh Purvanchal University Aug. 2019 - Aug. 2023

B. Tech in Computer Science

Jaunpur, UP

Mukularanyam English School April. 2017 - April. 2018

Class 12th-CBSE Varanasi, UP

Mukularanyam English School April. 2015 - April. 2016

Class 10th-CBSE Varanasi, UP

Projects

Password Generator | HTML, Tailwind, JavaScript, ReactJS

July 2023

- Created an web application using HTML, Tailwind, JavaScript, ReactJS and VS Studio Code to Generate random password.
- user select length of the password and also include numberAllowed and characterAllowed and also have functionality of copyToClipBoard.
- Used the React components and Hooks to create a UI for the application in order to generate different random password.

Live-Code-Editor | HTML, CSS, JavaScript

June 2023

- Designed a simple Live Code Editor using HTML, CSS, JavaScript Concepts to simulate the common functions of Code Editor.
- Used HTML, CSS to create a UI that supports actions such as TextField in which we can write HTML, CSS, JavaScript Code.
- Software used: A code editor (Visual Studio Code.) A web browser (Google Chrome.) A browser extension for live preview (Live Server, Live Preview, etc.) Github Github Pages for hosting.

Login-UI-Page Using Flutter | Dart, Flutter, Google Firebase

January 2023

- Developed an Login-UI-Page using Flutter, Dart and Google Firebase.
- Design UI to create an Login and Sing-Up Page where User can Sign-In, Sign-Up with method like Google Sign-In and also use FireBase for saving and authenticate User Login Detail.

Technical Skills

Languages: C++, JavaScript, HTML

Developer Tools: VS Code, Sublime Text, Google Cloud Platform, Android Studio

Technologies/Frameworks: GitHub, Git, ReactJS, Tialwind, Flutter

Coursework: Data Structure and Algorithms, OOPS Concept, Operating System, Database Management System

INTERESTS

- Problem Solving.
- Flutter Development.
- Open Source coding.

Certificates

- Student Excellence Learning Program(SELP) held under TEQIP-III(2019).
- C++ Certification(By Udemy).
- Machine Learning to Deep Learning: A Journey for Remote Sensing Data Classification (By IIRS ISRO) (2022).