# **HAGES SP**

# Final Year Graduate

Phone: +(91)80729 69093 Email: hages004@gmail.com

# **SUMMARY**

Well qualified final year graduate familiar wide range of programming utilities and languages. Knowledge of backend and frontend development requirements. Handles any part of process with ease. Collaborative team player with excellent technical abilities.

## **SKILLS**

Language Python
Framework Django
IDE VS Code
Version Control System GitHub

Front-End Technology HTML5, CSS3, JavaScript, React

Back-End Technology Python (Django)

Databases MySQL

## **EDUCATION**

Bachelor of Computer Application St. Anne's arts and science college 75% June 2021-May 2024

#### **PROJECTS**

#### **PORTFOLIO WEBSITE USING REACT**

June-2024

It is a portfolio website built using the React framework, designed to showcase my profile and demonstrate my skills effectively.

#### **Features:**

- Developed a responsive personal portfolio website using React JS for optimal display across different devices.
- Incorporated interactive features and animations to create a dynamic user experience.
- Ensured user-friendly navigation and seamless integration of contact information for enhanced accessibility.

EB-BILL CALCULATOR May-2024

An EB-Bill calculator is build using JavaScript, it offers seamless experience to estimate their Electricity expenses.

#### **Features:**

- Users input their consumption data through a user-friendly interface, initiating calculations for accurate billing estimates.
- JavaScript ensures input validation and performs calculation.

### VIRTUAL DESKTOP ASSISTANT

Jan 2024 - Feb 2024

Virtual desktop assistant is a software, designed to help users to perform tasks on their computer through voice commands.

## **Features:**

- Combining **Python functionality and Qt Designer for UI**, offers users a versatile and visually appealing experience.
- Qt Designer facilitate the creation of an intuitive interface, allowing users to interact effortlessly.
- Python's backend functionality empowers the assistant to perform diverse tasks, like desktop related tasks,

# **LANGUAGES**