# **Prince Raiyani**

princemadhubhai@gmail.com

Contact: 9727341773

nttp://www.github.com/prince41773

in www.linkedin.com/in/prince-raiyani-695a36250/

**♥** Bagasara , India



Portfolio - https://prince41773.github.io/My-Portfolio/

# **PROJECTS**

## **Automatic Report Generator (March 2024 - April 2024)**

- Developed in Python using Flask framework to provide GUI including HTML for web-interface.
- By this application you can generate report automatically by inserting required data in application's GUI and providing reference / syntax of report that you want to generate in word formatted document and it will be automatically downloaded in your device.
- Technology Stack: Python, Flask, HTML

## Typing Speed Test (February 2024 – March 2024)

- This application is made up using one of the popular Python framework known Flask along with HTML, CSS, JS.
- The Flask Typing Speed Test allows users to measure their typing speed by typing a given passage within a specified time duration. Users can select the duration of the test (30 seconds, 1 minute, or 2 minutes). Once the time is up, the accuracy and words per minute (WPM) are calculated and displayed to the user on application.
- Technology Stack: Python, Flask, HTML

#### **Journey Junction (August 2023 – November 2023)**

- It is an web application developed in (HTML, CSS ,JS) for frontend (PHP, My-SQL) for back-end.
- This web app showcases exciting travel packages with detailed destination info. Users can share reviews to enhance community travel experiences. Plus, they can create personal accounts for more engagement and custom options, ensuring a unique travel adventure.
- Technology Stack: HTML, CSS, JavaScript, PHP, MySQL

# Portfolio Website (March 2024 - April 2024)

- It is developed using HTML, CSS, JS with proper responsiveness for running smoothly in any devices for better user experience and with proper connection of contacting.
- · Technology Stack: HTML, CSS, JavaScript

# **SKILLS**

Languages: Python, Java, C++, JavaScript, C

**Backend**: Node.js, Express.js **Frontend**: REACT, HTML, CSS **Databases**: MongoDB, SQL

Additional Skills: Data Analysis, Machine Learning

# **EDUCATION**

B.Tech Computer Science And Engineering, CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY, Anand, Gujrat, India

# Class XII - School Of Science (SOS)

# CERTIFICATIONS

- Data Analysis with Python by IBM - Verify here
- Google Advanced Data Analytics
  Certificate Verify here
- Fundamentals of Red Hat Linux 9 Course Certificate - Verify here
- Supervised Machine Learning by Stanford University|Deeplearning.ai
   Verify here
- Advanced Learning Algorithms by Stanford University|Deeplearning.ai
   Verify here

# **ACHIEVEMENTS**

 Secured 1st rank in the 1st Year of academics.

## **WORK EXPERIENCE**

Experience : Software Engineer , Web Designer , Data Scientist

Some of my personalities: Leadership, Teamwork, Adaptability,