DAKSH KANANI

+91 93277 00411 | dakshkanani100@gmail.com

O Daksh-Kanani

Surat, Gujarat - 395006, India

OBJECTIVE

As a current Bachelor's student in Information Technology at P.P. Savani University, I am seeking a challenging position in the field of Information Technology where I can leverage my programming expertise and passion for problem-solving. With a strong foundation in WordPress development and SEO expertise, along with proficiency in HTML, CSS, JavaScript, and Python, I am eager to contribute to innovative projects and apply my skills in real-world scenarios. My commitment to continuous learning and dedication to practical problem-solving drive my ambition to excel in roles such as Software Engineer and make a meaningful impact in the industry.

EDUCATION

• P. P. Savani University

2022 - 2025

B. Tech - Information Technology

Dhamdod, India

• Current CGPA: 8.58

GSEB-Higher Secondary

• ASHADEEP IIT

2022 Surat, India

o Grade: 68.8%

ASHADEEP VIDHYALAYA

2020

GSEB-Secondary Education

Surat, India

o Grade: 82.5%

PROJECTS

• Health Recommendation System

November 2024

Tools: Python, HTML/CSS (for web interface), Jupyter Notebook

 $[\mathbf{O}]$

- Developed a Machine learning-based project.
- The Health Recommendation System is an innovative web application that leverages machine learning to predict diseases based on user-reported symptoms and provides personalized medical recommendations.
- Implemented machine learning for disease prediction.
- Created a user-friendly web interface for symptom input.
- Provided comprehensive health recommendations including descriptions, precautions, medications, diet, and workout suggestions.
- Designed a responsive front-end using Bootstrap, delivering an intuitive and user-friendly interface.

• Portfolio Website August 2024

Tools: HTML,HTML/CSS (for web interface)

[O

- The personal portfolio website showcases my skills, projects, and experiences as a web developer. It serves as an online platform to highlight my work and provide information about my background and expertise.
- Implemented performance optimizations, including minimal external dependencies, a lightweight and fast-loading website, and optimized assets and images.
- Created a user-friendly frontend interface, ensuring intuitive navigation and seamless interaction for users.
- Enhanced user experience with smooth scrolling and navigation, interactive skill and qualification sections, dark mode compatibility, and accessibility considerations.

SKILLS

- Programming Languages: Python, Java(Basic)
- Web Technologies: HTML, CSS, JavaScript(Basic)
- Database Systems: MYSQL,DMBS
- Data Science & Machine Learning: Pandas, NumPy
- Other Skills: WordPress development, SEO expertise

CERTIFICATIONS

Programming for Everybody (Getting Started with Python)by Coursera

Capstone: Retrieving, Processing, and Visualizing Data with Python by Coursera

October 2023

• The Bits and Bytes of Computer Networking by Coursera

October 2023 June 2023

• Python Data Structures by Coursera

June 2024

ADDITIONAL INFORMATION

Languages: English, Hindi, Gujarati

Interests: Blogging, UI/UX Design, Website Customization