Rishabh Tiwari

Mobile: 9510711036

Description:

Email: rt0580155@gmail.com
Linkedin: www.linkedin.com/in/rishabh-tiwari-00t
Github: Rishabh00t (Rishabh Tiwari) • GitHub
Portfolio: Portfolio:Portfolio of Rishabh

Addresss: Amroli, Surat, Gujarat, India

CURRICULAM VITAE

Description: Developed the backend using Django, focusing on efficient database management and seamless integration of user functionalities. Implemented interactive frontend features using HTML, CSS, and JavaScript to enhance user experience. Ensured responsive design and cross-browser compatibility to cater to diverse user demographics. Integrated essential e-commerce features such as user authentication, product search, shopping cart functionality, and payment gateway integration. Projects: TextCraft: Text Manipulation Platform June 2024 - July 2024 - Surat Gujarat, India Description: Designed and implemented a user-friendly platform using Django for backend development and HTML, CSS, and JavaScrifor the frontend. Developed core features to process text efficiently, including removing punctuation, converting text to uppercase, and eliminating extra spaces and new lines. Ensured seamless functionality and an intuitive interface for enhanced user interaction. Projects: TextCraft: Car Robo April 2024 - July 2024 - Surat Gujarat, India Description: Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. Programmed the Arduino to process sensor data and control the car's movement effectively. Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.	July 2024 – November 2024 – Surat Gujarat, India
functionalities. Implemented interactive frontend features using HTML, CSS, and JavaScript to enhance user experience. Ensured responsive design and cross-browser compatibility to cater to diverse user demographics. Integrated essential e-commerce features such as user authentication, product search, shopping cart functionality, and payment gateway integration. Projects: TextCraft: Text Manipulation Platform June 2024 - July 2024 - Surat Gujarat, India Description: Designed and implemented a user-friendly platform using Django for backend development and HTML, CSS, and JavaScrift for the frontend. Developed core features to process text efficiently, including removing punctuation, converting text to uppercase, and eliminating extra spaces and new lines. Ensured seamless functionality and an intuitive interface for enhanced user interaction. Projects: TextCraft: Car Robo April 2024 - July 2024 - Surat Gujarat, India Description: Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. Programmed the Arduino to process sensor data and control the car's movement effectively. Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.	Description:
Ensured responsive design and cross-browser compatibility to cater to diverse user demographics. Integrated essential e-commerce features such as user authentication, product search, shopping cart functionality, and payment gateway integration. Projects: TextCraft: Text Manipulation Platform Junc 2024 - July 2024 - Surat Gujarat, India Description: Designed and implemented a user-friendly platform using Django for backend development and HTML, CSS, and JavaScrifor the frontend. Developed core features to process text efficiently, including removing punctuation, converting text to uppercase, and eliminating extra spaces and new lines. Ensured seamless functionality and an intuitive interface for enhanced user interaction. Projects: TextCraft: Car Robo April 2024 - July 2024 - Surat Gujarat, India Description: Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. Programmed the Arduino to process sensor data and control the car's movement effectively. Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.	
Integrated essential e-commerce features such as user authentication, product search, shopping cart functionality, and payment gateway integration. Projects: TextCraft: Text Manipulation Platform June 2024 - July 2024 - Surat Gujarat, India Description: Designed and implemented a user-friendly platform using Django for backend development and HTML, CSS, and JavaScriftor the frontend. Developed core features to process text efficiently, including removing punctuation, converting text to uppercase, and eliminating extra spaces and new lines. Ensured seamless functionality and an intuitive interface for enhanced user interaction. Projects: TextCraft: Car Robo April 2024 - July 2024 - Surat Gujarat, India Description: Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. Programmed the Arduino to process sensor data and control the car's movement effectively. Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.	$\ \square$ Implemented interactive frontend features using HTML, CSS, and JavaScript to enhance user experience.
Projects: TextCraft: Text Manipulation Platform June 2024 - July 2024 - Surat Gujarat, India Description: Designed and implemented a user-friendly platform using Django for backend development and HTML, CSS, and JavaScrifor the frontend. Developed core features to process text efficiently, including removing punctuation, converting text to uppercase, and eliminating extra spaces and new lines. Ensured seamless functionality and an intuitive interface for enhanced user interaction. Projects: TextCraft: Car Robo April 2024 - July 2024 - Surat Gujarat, India Description: Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. Programmed the Arduino to process sensor data and control the car's movement effectively. Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.	$\ \square$ Ensured responsive design and cross-browser compatibility to cater to diverse user demographics.
June 2024 - July 2024 - Surat Gujarat, India Description: Designed and implemented a user-friendly platform using Django for backend development and HTML, CSS, and JavaScriptor the frontend. Developed core features to process text efficiently, including removing punctuation, converting text to uppercase, and eliminating extra spaces and new lines. Ensured seamless functionality and an intuitive interface for enhanced user interaction. Projects: TextCraft: Car Robo April 2024 - July 2024 - Surat Gujarat, India Description: Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. Programmed the Arduino to process sensor data and control the car's movement effectively. Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.	
Description: Designed and implemented a user-friendly platform using Django for backend development and HTML, CSS, and JavaScriptor the frontend. Developed core features to process text efficiently, including removing punctuation, converting text to uppercase, and eliminating extra spaces and new lines. Ensured seamless functionality and an intuitive interface for enhanced user interaction. Projects: TextCraft: Car Robo April 2024 - July 2024 - Surat Gujarat, India Description: Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. Programmed the Arduino to process sensor data and control the car's movement effectively. Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.	Projects: TextCraft: Text Manipulation Platform
 □ Designed and implemented a user-friendly platform using Django for backend development and HTML, CSS, and JavaScriptor the frontend. □ Developed core features to process text efficiently, including removing punctuation, converting text to uppercase, and eliminating extra spaces and new lines. □ Ensured seamless functionality and an intuitive interface for enhanced user interaction. Projects: TextCraft: Car Robo April 2024 - July 2024 - Surat Gujarat, India Description: □ Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. □ Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. □ Programmed the Arduino to process sensor data and control the car's movement effectively. □ Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation. 	June 2024 - July 2024 – Surat Gujarat, India
for the frontend. Developed core features to process text efficiently, including removing punctuation, converting text to uppercase, and eliminating extra spaces and new lines. Ensured seamless functionality and an intuitive interface for enhanced user interaction. Projects: TextCraft: Car Robo April 2024 - July 2024 - Surat Gujarat, India Description: Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. Programmed the Arduino to process sensor data and control the car's movement effectively. Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.	Description:
eliminating extra spaces and new lines. Ensured seamless functionality and an intuitive interface for enhanced user interaction. Projects: TextCraft: Car Robo April 2024 - July 2024 - Surat Gujarat, India Description: Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. Programmed the Arduino to process sensor data and control the car's movement effectively. Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.	
Projects: TextCraft: Car Robo April 2024 - July 2024 - Surat Gujarat, India Description: Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. Programmed the Arduino to process sensor data and control the car's movement effectively. Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.	
April 2024 - July 2024 - Surat Gujarat, India Description: Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. Programmed the Arduino to process sensor data and control the car's movement effectively. Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.	\square Ensured seamless functionality and an intuitive interface for enhanced user interaction.
Description: Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. Programmed the Arduino to process sensor data and control the car's movement effectively. Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.	Projects: TextCraft: Car Robo
 □ Designed and built a robotic car utilizing Arduino, sensors, and various electronic components. □ Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. □ Programmed the Arduino to process sensor data and control the car's movement effectively. □ Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation. 	April 2024 - July 2024 – Surat Gujarat, India
 □ Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation. □ Programmed the Arduino to process sensor data and control the car's movement effectively. □ Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation. 	Description:
 □ Programmed the Arduino to process sensor data and control the car's movement effectively. □ Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation. 	$\ \square$ Designed and built a robotic car utilizing Arduino, sensors, and various electronic components.
□ Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.	\Box Integrated sensors for obstacle detection and avoidance, enabling autonomous navigation.
\square Focused on modular design for easy scalability and maintenance.	
	☐ Programmed the Arduino to process sensor data and control the car's movement effectively.
	 □ Programmed the Arduino to process sensor data and control the car's movement effectively. □ Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.
	 □ Programmed the Arduino to process sensor data and control the car's movement effectively. □ Developed functionality for precise motor control and implemented a robust wiring setup for seamless operation.

□ Portfolio Website (Dec 2023): Designed and developed a personal portfolio using HTML, CSS, and JavaScript.
□ Library Management System (Oct 2023 – Nov 2023): College project built with HTML, CSS, and JavaScript to manage library operations.
☐ Registration Form (Aug 2023): Created and validated a dynamic form using HTML, CSS, and JavaScript.
□ Chatbot (<i>Mar</i> 2024 – <i>Apr</i> 2024): Built an intelligent chatbot using Python, leveraging libraries and frameworks for enhanced functionality.
□ Clone of Spotify (Nov 2023 – Dec 2023): Designed and implemented a Spotify clone with HTML, CSS, and JavaScript, incorporating styling and interactivity inspired by references.
EDUCATION
 BSC IT from Bhagwan Mahavir University [August 2022 – present] (CGPA-8.74) Senior Secondary (XII) from Sarwajanik Inter College, Science (U.P. Board) [2020 June – 2022 May]
TECHNICAL SKILLS
Django Python C++ C Wordpress SQL PHP HTML CSS JavaScript Java DBMS Operating System Networking Oracle Unix Internet Of Things
ADDITIONAL SKILLS
NSS Co-leader Management Skills Creativity Leadership
Language
English Hindi Gujarati

Declaration: I hereby confirm that the above information provided is true to my knowledge.

Place: Surat