Madhurjya Bora

Pub jyotinagar bamunimaidan noonmati guwahati 8638629655 | mbora396@gmail.com

Personal Profile

Father's name:- RATUL CHANDRA BORA

Mother's name:- MONJU BORA Date of Birth:- 18/04/1997

Sex :- Male Nationality:- Indian

Address:- Pub jyotinagar bamunimaidan bye lane 8 noonmati guwahati 781020

Profile Link

 GitHub github.com/madhurjya9655

LinkedIn

https://www.linkedin.com/in/madhurjya-bora-23a7a4161

Objective

Aspiring to leverage my skills in HTML, CSS, JavaScript, React, and Python with Django to build robust and scalable web applications. Currently expanding my expertise in DevOps, I am committed to becoming a full-fledged developer, capable of delivering end-to-end solutions with a strong focus on efficiency, innovation, and seamless integration of technologies.

Skills

- Web development
- Javascript
- WordPress
- PYTHON
- Bootstrap
- React
- · Node.js
- · Express is
- MongoDB
- Django
- Utilizes tools such as OpenAl, Flowise, Chatbase, and Pinecone
- AWS

Projects

Cupecart.com / https://madhurjya9655.github.io/Cupecart/

Cupecart Digital Private Limited is my startup dedicated to revolutionizing online ordering. Our platform allows users to easily order products from their favorite stores with convenience and efficiency. Through Cupecart, customers can browse, select, and purchase items from a variety of stores all in one place, enhancing their shopping experience.

This project showcases my ability to develop and implement a comprehensive online ordering system, utilizing modern technologies to streamline the shopping process and improve user satisfaction

Output/Result: Developed an informational platform with an online ordering option, providing users with easy access to product information and a download link, thereby enhancing user experience and accessibility.

My portfolio / https://madhurjya9655.github.io/Madhurjya-portfolio/

Developed a dynamic personal portfolio website using HTML, CSS, and JavaScript. Designed a responsive layout, implemented interactive features, and optimized for performance. Showcased projects, skills, and a blog section, enhancing online presence and user engagement.

Output/Result: Developed a personal portfolio website that effectively showcased skills, projects, and a blog, leading to improved online presence and engagement with potential employers or clients

Office Employee Management Systems (OEMS)

In this project, I developed an "Office Employees Management System" from scratch using Python and the Django framework. The system includes key functionalities for managing employee data, such as adding, updating, and deleting employee records. I utilized Django ORM for efficient database interactions and crafted dynamic web pages with Django Querysets. Basic SQL was employed for database management. The front-end was built with HTML, CSS, and Bootstrap for a responsive design

Output/Result: Created a comprehensive employee management system that streamlined HR operations, making it easier to manage, update, and access employee records, thereby improving organizational efficiency.

Sparinfotech.in

Developed responsive websites with HTML, CSS, and JavaScript, ensuring functionality, design integrity, and user experience optimization.

Output/Result: Delivered a fully responsive website that ensured optimal functionality and user experience across devices, contributing to better brand visibility and user engagement.

Weather app

Tkinter-based weather app fetches real-time data for Indian states using OpenWeatherMap API." This description highlights the key features of your application: It's built using Tkinter (a Python GUI library) It's a weather application It provides real-time weather data It focuses on Indian states It uses the OpenWeatherMap API for data

Output/Result: Built a weather application that provided real-time, location-specific weather updates, enhancing user accessibility to timely and accurate weather information.

Bitumen calculator

Created a Bitumen Calculator using HTML, CSS, and JavaScript. The tool allows users to input dimensions and calculate the required bitumen quantity for road construction. Designed an intuitive interface and ensured accurate calculations, improving efficiency for construction planning and resource management.

Output/Result: Created a user-friendly tool that allowed for precise calculation of bitumen requirements, increasing efficiency in construction planning and resource management.

Voice-Activated Virtual Assistant

Developed a Voice-Activated Virtual Assistant using Python. Leveraged libraries like SpeechRecognition and pyttsx3 to process voice commands and execute tasks such as web searches, sending emails, and setting reminders. Enhanced user convenience and interaction through natural language processing and real-time response capabilities.

Output/Result: Designed a virtual assistant that improved user convenience by enabling hands-free interaction for tasks such as web searches and reminders, enhancing daily productivity through natural language processing.

Brand page

Created a brand page using React.js, JSX, HTML, and CSS to deliver a seamless user experience and modern design. The page showcases the brand's identity through visually appealing layouts and responsive design elements. React.js and JSX ensured efficient component-based architecture, allowing for reusable and maintainable code. HTML and CSS were employed to structure the content and style the page, ensuring cross-browser compatibility and a polished look. This project exemplifies a blend of creativity and technical proficiency, highlighting the brand's values and offerings in an engaging and interactive manner.

Output/Result: Produced a visually appealing and responsive brand page that effectively communicated the brand's identity and values, leading to increased user engagement and brand recognition.

Experience

• Bitumix India LLP

Software developer

Develop responsive web applications using HTML, CSS, JavaScript, Node.js, and Express.js. Build and optimize server-side applications and APIs with Python, Node.js, and Express.js. Create Al-driven chatbots for lead generation using OpenAI, Flowise, Chatbase, and Pinecone.

Enhance customer engagement and streamline business processes through innovative web and AI solutions. Collaborate with cross-functional teams to deliver high-quality projects, ensuring best practices in software development and staying updated with the latest industry trends and technologies.

Education

• Shankardev Vidya niketan
10th / HSLC
1st Division

• Guwahati college 2016

12th/HS 1st Division

• Jorhat Engineering college 2021

B.E. INSTRUMENTATION ENGINEERING 1st class

 GLA University MBA

· Software developement

Languages

- Assamese
- English
- Hindi

Achievements & Awards

 More than 2 years of experience in business development field. Participate in B-plan competition organised by IIT-G

Internship

- 3 Months internship at AEGCL
- · 3Months intership at INDIAN OIL

Activities

- Running
- Personal grooming
- · Written and interpersonal communication
- Outstanding interpersonal skills.

Hobbies

· Cricket, video games, cooking, traveling and communicate with new people