

## Dibya Shakti Panda

Bhadrak ,Odisha, India • dibyashakti@gmail.com • +91-9337139678 • www.linkedin.com/in/dibyas933 • https://github.com/Dibyas98

### EDUCATION

National Institute Of Science and Technology , Odisha

2018-2022

B.Tech In Mechanical Engineering

GPA: 7.89

### SKILLS

Technical : Java, HTML/CSS, Javascript, ReactJs  
FrameWork : Bootstrap,Tailwind  
Js Library : Anime.js Library,Chart.js Library

### PROJECTS

BookMyShow Clone

Sep'1,2023-Sep'10,2023

- Web Development Project: Developed and implemented a responsive and visually appealing footer section for a website using HTML and CSS. The footer includes dynamic content sections such as movie reviews, trending articles, country links, and help resources.
- User Interface Design: Designed and structured a user-friendly footer layout featuring exclusive content links and social media icons for enhanced user engagement. Integrated Font Awesome icons for a modern and cohesive visual aesthetic.
- Technical Proficiency: Showcased proficiency in web development technologies by creating and customizing HTML components, ensuring a seamless and interactive user experience. Utilized external libraries, such as Font Awesome, to enhance the functionality and aesthetics of the webpage.

Invoice Generator

Nov'17,2023-22'Nov,2023

- Designed and implemented a feature-rich Invoice Generator web application using HTML, CSS, and JavaScript.
- Created a dynamic and user-friendly interface allowing for the input of detailed invoice information, including itemized lists, company details, and additional charges.
- Implemented real-time calculations for totals, taxes, discounts, and shipping charges, providing users with an accurate and comprehensive invoice preview.
- User-Interactive Features:
  - Developed interactive functionalities such as dynamic addition of item lists, real-time total calculations, and live preview updates.
  - Incorporated client-side validation to ensure accurate data entry and a smooth user experience.
  - Enabled users to toggle between light and dark modes for personalized viewing preferences.
- Print and Save Capabilities:

Git-Hub Finder

Oct'26,2023

- Designed and implemented a dynamic GitHub profile search feature as part of a web development project. Utilized HTML, CSS (with Tailwind CSS utility classes for responsive design), and JavaScript to create an intuitive user interface. The functionality allows users to enter a GitHub username, triggering an asynchronous call to the GitHub API using the Fetch API.
- User Interaction: Implemented event listeners to respond to user actions, enabling profile search on both button click and pressing the "Enter" key in the search input.
- GitHub API Integration: Utilized the GitHub API to fetch user data based on the entered username, handling both successful responses and cases where the user is not found.
- Dynamic Profile Display: Developed a dynamic profile display feature using JavaScript to update the HTML content in real-time. The user's GitHub profile information, including avatar, name, username, join date, repository count, followers, and other details, is presented in an organized and visually appealing layout.
- Error Handling: Incorporated error handling to gracefully handle scenarios where the specified GitHub user is not found. In such cases, a user-friendly message is displayed to inform the user.
- This project demonstrates strong proficiency in front-end web development, API integration, and user interface design. The responsive layout ensures a seamless experience across various devices. The code adheres to best practices for readability, maintainability, and efficient asynchronous data retrieval.

### ACHIEVEMENTS

- Geekster | Geekster Coding Bootcamp
- Solved 250+ DSA/Coding questions on the Leetcode platform.
- Solved 200+ DSA/Coding questions on the Hacker rank platform.
- Participated in various Coding contests organized by the Geekster. Worked on various projects like Book-APP Api,
- A Stunning Responsive Photo Gallery! , Geekster Website UI clone using Figma, and more...
- Technical Stack Learned: Java, JavaScript, Tailwind, CSS, HTML, Figma, ReactJs