| **Dibya Shakti Panda** |  |  |  | **E Email :** dibyashaktip98@gmail.com  **Phone No. :** +91-9337139678  **GitHub :** [***Dibya98***](https://github.com/Dibyas98)  **LinkedIn *:*** [***dibya-shakti-panda***](http://www.linkedin.com/in/dibyas933) |
| --- | --- | --- | --- | --- |

**Certifications | Internships**

**Geekster | Geekster Full Stack Web Development Bootcamp**

* Sharpened problem-solving skills by tackling over 200+ DSA/Coding challenges on Geekster.
* Demonstrated competitive spirit through participation in various coding contests hosted by Geekster
* Worked on various projects like **E-commerce website, Student Management System**
* Technical Stack Learned **:** **HTML**, **CSS**, **JavaScript**, **Bootstrap**, **Tailwind,React Js** and **Java**

**Projects**

**Ecommerce-website [**[*GitHub Link*](https://github.com/Dibyas98/e-commerce)**] [**[*Live*](http://e-mart-dib.vercel.app/)**]**

* Developed an e-commerce website with Rest API for product details.The application supports authentication users to place orders and add carts. The application supports flux architecture which makes the code more readable, modular and less complex.
* Key Features**:** Implemented security measures, including validations, to ensure application safety. Enabled users to perform CRUD operations on product add while regular users can only search the products.Firebase for authentication and database connection of users which store data of cart and order history of user.Razorpay model to make secure payment of order.
* Tech Stack: JavaScript, React Js Library, Redux,Firebase, Rest API, Razorpay payment Integration, Git version control.

**TextUtils-application [**[*GitHub Link*](https://github.com/Dibyas98/Textutils)**] [**[*Live*](https://textutils-black-five.vercel.app/)**]**

* Developed a text manipulation SPA using React.js. Allows users to input text and perform various operations like uppercase conversion, lowercase conversion, and extra space removal.
* Key Features**:** Interactive interface with buttons for each text manipulation operation with dark and light mode implemented.Real-time application of chosen operations on the user-provided text.Clear display of the modified text within the SPA.
* Tech Stack:JavaScript, React Js, Html5, Css3, Git version Control.

**Translator [**[*GitHub Link*](https://github.com/Dibyas98/Translator)**] [**[*Live*](http://dib-translator.netlify.app/)**]**

* Designed a web-based language translator powered by React.js, enabling users to communicate across language barriers. It enables users to effortlessly translate text from one language to another by simply clicking a button.
* Key Features**:**  Offers a user-friendly interface designed to enhance user experience, making translation accessible to individuals with varying levels of technical expertise.Easy-to-use interface with a button-click translation mechanism.Seamless integration with a REST API for accurate and versatile translations.
* Tech Stack: JavaScript, React JS, HTML5, CSS3, Rest API, Git Version Control

**Skills**

* **Computer Language** : Java,JavaScript
* **Frameworks / Libraries** : ReactJS, Redux,Tailwind css
* **Additional Courses** : Data Structure and Algorithms,HTML5,CSS3
* **Tools & Technologies** : Git, VS code

**Education**

| **Year** | **Degree/Examination** | **Institution/ Board** | **CGPA/Percentage** |
| --- | --- | --- | --- |
| 2022 | B. Tech | B.P.U.T | 7.89 CGPA |
| 2018 | 12th | CHSE | 54.00% |
| 2016 | 10th | CBSE | 9.20 CGPA |

**Achievements and Co-Curricular Activities**

* Top performers among Received 5 stars on Hacker-Rank in the problem-solving assessment.