|  |  |
| --- | --- |
| Diptiranjan Sahoo | |
| **Phone:7787848878**  **Email:** [iamdiptiranjansahoo@gmail.com](mailto:iamdiptiranjansahoo@gmail.com)  **Social:**[**https://www.linkedin.com/in/diptiranjan-sahoo-811817234**](https://www.linkedin.com/in/diptiranjan-sahoo-811817234)  **Stack Overflow :**  **Git Hub:** [**Github Diptiranjan**](https://github.com/I-Diptiranjan)  **Languages:** English, Hindi, Odia  **SKILLS**  **Technical:** Website Developing , AWS(Amazon Web Services)  **Languages:**  Python, C , Java, HTML, CSS,React  **Tools:**  Adobe Photoshop ,Visual Studio Code  **Minor/ Honour Specializations:**  Website Developer , AWS  **ACTIVITIES**  **Societies:**   * Silicon Entrepreneurship Development Cell Member. * Silicon SWITCH Club Member * SIPC(Student Innovation and Promotion Cell ) member   **Interests:**  Photography , Coding , Startups  **WORKSHOPS**  **Workshop Title**  29 September,2022   * AWS Awesome Day Online Conference.   23 September,2022   * Google Cloud Fundamentals | **EDUCATION**  **Graduation College** Silicon Institute of Technology  **Branch/ Specialization :** Computer Science & engineering **CGPA :***9.88*  **High School**  Class XII (CHSE) Percentage 96.17% April 2021  Class X (BSE) Percentage 90% April 2019  **TRAINING / PROGRAMS ATTENDED**  **Training Institute/ Organizer**  Industrial Training on “AWS Masters”  August 2022  **Institute/ Organizer**  Silicon Institute of Technology  **PROJECTS**  **Project Title:**   1. **Domain Hunt** 2. **Zwigatto (Advanced Java)** 3. **Student Management System (Advanced Java)**   Github Link: <https://github.com/I-Diptiranjan/student_management_system_advance_java>   1. **BookMyStay (Online Hotel Booking Platform)**   Github Link: <https://github.com/I-Diptiranjan/Book_My_Stay>   1. **GoldenSparrow (**A stunning jewellery website "GOLDEN SPARROW" built with the power of MERN Stack)   Github Link: <https://github.com/I-Diptiranjan/golden_sparrow>  **AWS Projects:**   * Conifgure a webserver and database server with proper Load balancing , autoscaling and SSL configuration. * Migrate server from on prem to AWS . * Setup site to site connectivity Setup Point to site connectivity and Transit gateway. * Migrate Database from on prem to AWS * Mount S3 bucket as a drive in both linux and windows, Implement MFA delete and versioning.   **EXPERIENCE**  **Organization Name**  **Your Designation**   * Student |
|  |  |