|  |  |  |
| --- | --- | --- |
| Arghadip Chakrabortry  **Web Developer | Machine Learning Engineer** | | |
| **OBJECTIVE**    I’m currently studying in 3rd year of B.tech (CSE). My interest and passion lies in building and developing stuffs. I’m a full stack Web Developer and currently learning Data Science and ML.    **CONTACT**  **Address:** Gaira St. Road, Kolkata-152  **Phone:** +91-8637384257  **Email:** [01argha@gmail.com](mailto:01argha@gmail.com)  **LINKS**  Portfoilo website :  <https://arghac14.github.io>  Github :  <https://github.com/arghac14>  LinkedIn : [https://www.linkedin.com/in/arghac14](https://www.linkedin.com/in/arghac14/)  Codechef : <https://www.codechef.com/users/argha_c14>  **CERTIFICATIONS**  Check the certificates here : <https://tinyurl.com/certificates-argha> |  | **EXPERIENCE**   * **Web Developer Intern**   Perbs Fitness Solutions Pvt. Ltd. (Aug, 2019 - Sept,2019)  **EDUCATION**    Netaji Subhash Engineering College 2017 –2021  B.Tech in Computer Science and Technology (Average GPA : 8.09)  Raiganj Coronation High School 2010 – 2017    Higher Secondary Education (Percentage(X) : 91%, Percentage(XII) : 84%)  **SKILLS**  **Programming Languages:** Python , C, C++, Java, JavaScript  **Frontend**: HTML, CSS, JQuery, Bootstrap  **Backend:** PHP, Node.js  **Databases:** MySQL, MongoDB  **Familiar with:** Git/Github, React, Redux, BASH(Linux), Data Science & ML(Numpy, Pandas, Maplotlib, Seaborn, Sklearn)  **Course work:** Data Structure and Algorithm, Object Oriented Programming  **PROJECTS**  **Music player :** Music Player web application where you can create and customize your playlist built using PHP.  Link : <https://github.com/arghac14/MusicPlayer-app>  **BlogFeed :** A blogging app with user authentication and general  dashboard built using React,Redux and Firebase.  Link : <https://github.com/arghac14/BlogFeed>  **User-management CRUD app :** A CRUD application built using Node.js and MySQL to manage customer data.  Link : <https://github.com/arghac14/UserManagement-CRUD-app>  **Soccer Result Predictor :** Prediction of soccer results of home team by various classification models like Decision tree, SVM, KNN etc and applying Ensemble learning (Voting Classifier) to boost accuracy.  Link : <https://github.com/arghac14/Soccer-result-predictor>  *Explore more projects:* [*https://github.com/arghac14*](https://github.com/arghac14) |