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: Garia St. Road, Kolkata-152

Phone: +91-8637384257

Email: 01argha@gmail.com

LINKS

Portfoilo website:

https://arghac14.github.io

Github:

https://github.com/arghac14

LinkedIn:

https://www.linkedin.com/in/arghac14

Codechef:

https://www.codechef.com/users/argha_c14

CERTIFICATIONS

Check the certificates here: Certificates

EDUCATION

Netaji Subhash Engineering College

2017 - 2021

B.Tech in Computer Science and Technology (Average GPA: 8.09)

Raigani Coronation High School

2010 - 2017

Higher Secondary Education (Percentage (X): 91%, Percentage (XII): 84%)

EXPERIENCE

Web Developer Intern

Perb Fitness Solutions Pvt. Ltd. (Aug, 2019 - Sept, 2019)

• Technical Content Writer and Reviewer | Internship GeeksforGeeks (Oct, 2019 -) Check articles here- Articles

SKILLS

Programming Languages: Python , C, C++, Java, JavaScript

Frontend: HTML, CSS, JQuery, Bootstrap

Backend: PHP, Node.js **Databases:** MySQL

Familiar with: Data Science & Machine Learning, Git/Github, React, Redux,

BASH(Linux)

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: MusicPlayer-app

BlogFeed: A blogging app with user authentication and general

dashboard built using React, Redux and Firebase.

Link: BlogFeed

User-management CRUD app: A CRUD application built using Node.js and

MySQL to manage customer data.

Link: <u>UserManagement-app</u>

Customer Churn Analysis: Implementation of Decision Tree Classifier, Esemble Learning, Association Rule Mining and Clustering models(Kmodes & Kprototypes) for Customer attrition analysis of bank to identify the cause and conditions of the

churn.

Link: Customer-Churn-analysis

Explore more projects: https://github.com/arghac14