

# Arghadip Chakraborty

## Objectives

I'm currently studying in 3<sup>rd</sup> 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/>

Codechef :

[https://www.codechef.com/users/argha\\_c14](https://www.codechef.com/users/argha_c14)

## EDUCATION

*Raiganj Coronation High School*

2010 – 2017

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

*Netaji Subhash Engineering College*

2017 –2021

B.Tech in Computer Science and Technology (GPA : 8.0)

## SKILLS

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

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, Matplotlib, 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>

**RiddleON** : An interactive Quiz game filled with funny riddles.

Link: <https://github.com/arghac14/RiddleON>

**FileMan** : A python script to create, manipulate, organize, search and count the files and directories at a user provided location.

Link: <https://github.com/arghac14/FileMan>

Explore more : <https://github.com/arghac14>