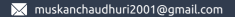
Anushka Chaudhuri

Information Technology Undergraduate



Kolkata, India

github.com/anushka0301

(+91)7003325979

in linkedin.com/in/anushka-chaudhuri-a96a0619a

EDUCATION

Bachelor of Technology (Hons.) in Information Technology

Netaji Subhash Engineering College

06/2019 - Present

9.25

Relevant Coursework:

- Data structures and Algorithms
- Computer Organization and Architecture
- Linear Algebrabra and Differential Equations

Higher Secondary

 Object Oriented Programming

- Discrete Mathematics

C Programming

Python Programming

National Gems Higher Secondary School

04/2018 - 03/2019

97%

Course:

Computer Science

WORK EXPERIENCE

Educator

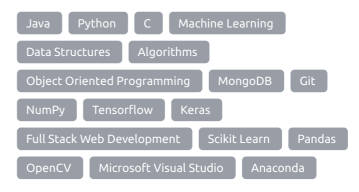
Future Infotech

12/2019 - Present Computer Training Centre Kolkata, India

Achievements/Tasks

- Teaching higher secondary students concepts of object oriented programming and data structures in Java and Python.
- Teaching HTML and programming in Java to secondary school students.
- Teaching Microsoft Office and QBasic to children.

SKILLS



PERSONAL PROJECTS

Predicting the best advertisement

 Developed a project to maximize the total rewards using Upper Confidence Bound algorithm in Python.

Clustering customers

• Developed a project by forming cluster of mall customers based on their annual income and spending score by KMeans Clustering using scikit learn library.

Campgrounds Website

Developed a campgrounds website with adding new, editing, deleting, authentication, authorization, commentating, etc functionalities using JavaScript, NodeJS, HTML and CSS.

Blogging Website

 Developed a blogging website with adding new, editing, deleting functionalities using NodeJS, JavaScript, HTML, CSS, and Bootstrap.

Movie API Website

 Developed a website where movies can be searched based on name using omdb API, NodeJS and HTML.

ACHIEVEMENTS

Completed Hacktoberfest 2020.

Five star in Problem Solving in Hackerrank.

Member at Women Techmakers.

Participated in All India Hackathon 2020.

Completed 30 Days Google Cloud Training Program.

JBNSTS Scholar 2017 and 2018.

INTERESTS

