



# Anukalp Mishra

Software Engineer

anukalpmishra@yahoo.com ✉

+91 8825101148 📞

Giridih, India 📍

anukalp-mishra.github.io/portfolio.github.io/ 🌐

linkedin.com/in/anukalpmishra **in**

github.com/anukalp-mishra 🔄

Software engineer with excellent problem-solving ability to perform well in team. Passionate about coding and to achieve a decent role in a prestigious organisation by utilizing my skills for the betterment of the company and for myself.

## EDUCATION

### B.TECH in computer science

University of Engineering and Management Kolkata, West Bengal

07/2018 - Present

At Present 9 CGPA

### 12th Boards

#### Shivam Convent Public School

05/2016 - 06/2018

70% in CBSE Boards

## PERSONAL PROJECTS

### Covid19 Tracker (04/2021 - Present)

- <https://github.com/FinalYearProject-Web/COVID-19>
- Covid19 Tracker is an Online tracking Web Application that aims at tracking all covid19 data in the best possible way.
- It uses API to fetch all the details, to find the all covid19 related data.
- The programming language that is used in this project are HTML, CSS, JavaScript and Bootstrap.

### Covid19 Predictor (05/2021 - Present)

- [github.com/FinalYearProject-Web/COVID-19](https://github.com/FinalYearProject-Web/COVID-19)
- Covid19 Predictor is an Online predictor that predicts the person have or not covid19.
- It uses Machine Learning and Deep learning Algorithm known as Linear Regression and Convolutional Neural Network which can take in an input image and be able to differentiate one from other.

### Timetable Management System (04/2021 - 05/2021)

- [github.com/anukalp-mishra/Timetable-management-system](https://github.com/anukalp-mishra/Timetable-management-system)
- Timetable management system is an offline web application that aims at managing the timetable of an organizations in the best possible way.
- This project has been developed on PHP and MySQL to store the data at the backend of the PHP sever.
- The main aim at this project is to making the best use of time as time is always limited.
- The programming language that are used in this project are HTML, CSS, JavaScript, PHP and MySQL.

## SKILLS

Web Development

Android Development

SQL

GitHub

Data Structure and Algorithms

Operating System

Computer Networking

## ACHIEVEMENTS

### Infosys Summer of Ideas participants (08/2020 - 10/2020)

Our theme was to develop a Question Answer Pair Extraction from the Table Using the BERT- based Model. [GitHub Link: https://github.com/SOI](#)

## CERTIFICATES

### Overview of Geoprocessing using Python (ISRO) (01/2021 - 01/2021)

Certificate Link - [https://elearning.iirs.gov.in/edusat\\_lms/public/studentCertificate/SULSUzIwMjE3MzYxODYwMg==/NzM=](https://elearning.iirs.gov.in/edusat_lms/public/studentCertificate/SULSUzIwMjE3MzYxODYwMg==/NzM=)

### Data Structure (Coursera) (02/2020 - 02/2020)

Certificate Link - <https://coursera.org/share/987f8cd0bf2d5c3e3630aa9c428a47b7>

## PROGRAMMING LANGUAGES

C

Full Professional Proficiency

C++

Full Professional Proficiency

Python

Professional Working Proficiency

Java

Elementary Proficiency

## INTERESTS

Watch and Play Cricket

Listening Music