



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
- 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
- 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=

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