# Aniket Singh

8600469998 | thor98571@gmail.com | linkedin.com/in/aniket-singh-968687199/ | github.com/aniketsingh98571

# EDUCATION

### Sandip Institute of Technology and Research Center

Nashik, India

Bachelor of Education, Secured an aggregate of 7.8 CGPA

Aug. 2018 - Aug 2022

#### Experience

#### Technical Content Writer

January 2021 – Present

eduAlgo Organization

- Chhatisgarh, India
- My responsibility is to provide blogs on Open Source Development, Python, Data Structures and Algorithms. • During the program, I got to learn some new topics of Python and Open Source Development like GIL and
- Generators in Python.
- All the blogs were published on dev.to platform.

### Projects

Nov 2020

- Gold Rate Tracker | Python, MySQL, Tkinter 
  \* Developed an application on Gold Rate Tracking using Tkinter as Frontend and MySQL as Backend.
  - \* Implemented MySQL queries for data processing.
  - \* Visualized MySQL data to show in Tabular Form.
  - \* View Project

May 2020

- Business Website | HTML5, CSS3 \* Developed a simple website for our online business presence.
  - \* Made using simple HTML5 and CSS3.
  - \* Hosted on Github.
  - \* View Project

Bank Management System | Python, MySQL, Tkinter

Dec 2020

- \* Application for Bank Management System.
- \* Made using Tkinter as GUI tool and MySQL for Database.
- \* Our End Users are Bank Employees.
- \* View Project

Dec 2020

- **HeaLearn Portal** | *HTML, CSS, Javascript, Nodejs, TailWind* \* Portal built for the Health workers to manage work and time simultaneously.
  - \* Frontend via Html,css and tailwind and backend via nodejs
  - \* Our End Users are Health Workers.
  - \* View Project

#### Achievements

\* 3rd Position for IEEE Post Covid Rehabilitation Hackathon.

#### SKILLS

- \* Web Technologies- HTML, CSS and React.
- \* Databases- SQL.
- \* Tools- Git, Github and Figma.
- \* Languages- C, C++, Python and Javascript.
- \* Fundamental Skills- Data Structures and Algorithms, OOP, DBMS and CN.

## Profile

- \* Portfolio
- \* Medium
- Hashnode
- \* Dev