

# Aniket Ghanwat

Student

To get an opportunity where I can make the best of my potential and contribute to the organization's growth.



✉ aniketghanwat1412@gmail.com

📍 pune, India

🐙 github.com/aniketghanwat1412

📞 9370340643

🌐 linkedin.com/in/aniket-ghanwat

## EDUCATION

### MIT Academy Of Engineering Alandi

Pune, India

Courses

- Btech
- CGPA 8.20

### Jankidevi Higher school and collage Mehkar

mehkar, India

HSC

- HSC
- percentage 86.17

### Sushilatai Jadhao junior school Washim

washim

SSC

- SSC
- Percentage 89.17

## INTERNSHIP

### Celebal Technogoly NodeJs API

05/2023 - 07/2023

First, we get the training of one month we work on the backend with the nodejs framework and we also work on API

## SKILLS

Java

Html

CSS

Bootstrap

Javascript

jQuery

Nodejs

MongoDB

SQL

Frontend Development

Backend Development

ReactJs

## PROJECTS

### IdeaFule (09/2022 - 08/2023)

- An equity-based or social cause Crowdfunding Website is a platform that allows Entrepreneurs and Individuals to raise funds for their innovative ideas or startups in exchange for equity in the company or for a social cause.
- The website provides a platform for entrepreneurs to connect with potential Investors and Donors who are interested in supporting their idea or cause.
- We use web development tools for making this like HTML CSS Javascript Nodejs ExpreJs MongoDB.
- IdeaFuel will provide a platform for investors and donors to support and contribute to causes that align with their values and beliefs, while also providing opportunities for entrepreneurs to turn their ideas into reality.

### Watercart (03/2022 - 11/2022)

- WaterCart is a website that provides a simple and convenient way for people to order clean and safe drinking water for their homes, offices, and other establishments.
- The website connects customers with trusted water suppliers who deliver water in specially designed carts that ensure the water remains fresh and free of contaminants
- We use web development tools for making this like HTML CSS Javascript Nodejs ExpreJs MongoDB
- To use the WaterCart website, customers simply need to visit the site, enter their location and the amount of water they need, and place an order. The website then matches the customer with a nearby supplier who can fulfill the order

## INTERESTS

Web Development

Java

Playing Kho-Kho