# **Ankit Singh**

## Web Developer

Linkedin: https://www.linkedin.com/in/ankitzm

Github: https://github.com/ankitzm

Mail: me@ankitzm.co

I am a self-taught Web Developer with a strong eye for innovative design and a keen understanding of techniques geared toward optimum user experience.

I am always curious to learn new skills and upgrade as per industry demands. For me, collaborative learning is the key to fast pace learning.

#### **EDUCATION**

## **Chandigarh University**

August 2020 - May 2024

Bachleor in Engineering

Currently in 2nd year and pursuing Computer Science engineering.

CGPA: 7.64 (For First Year)

#### **PROJECTS**

#### **NameIT**

### https://ankitzm.co/nameit/

This is a project naming app that can help you in finding best name and domain for you project. It redirects you to google domain website when you click on any name.

#### **Kind 2 Mind**

https://github.com/ankitzm/kind2mind (deployment under progress)

It's an initiative to keep one's mental health and relax their mind. This site is completely built using ReactJS and I am continuously integrating more feature to it.

## Type It All

### https://ankitzm.co/type-it-all/

A React app to check your typing speed with a simple one minute test. Afetr completiong the test you can share your typing speed with on twitter/facebook using pre-populated text.

#### **SKILLS**

Programming: C++, JavaScript, Python

Development: Web Development(ReactJS), API handling, Database management

## **EXPERIENCE**

## Prepbytes

February 2021 - July 2021

### Campus Manager

Bought an average of 50+ registrations for every workshops and competitions conducted by Prepbytes.

Successfully organized a coding competition with over 170+ registrations.

#### **ACHIVEMENTS**

#### Hackathon

#### monday.com's Monday app challenge

Won 1 of the 12 Category prize for the Monday App Challenge.

Project: monday dojo

## License

#### Postman

Credentials: Student Expert Badge

## **CERTIFICATIONS**

## **Speak English Professionally**

Coursera

Credentials: Certificate