# Aditya Kadam

203, Umiya Darpan CHS, Plot no 6, Sec 22, Sanpada West

📞 (+91) 9029190697 | 🖂 addy.7kad@gmail.com | 🏕 https://adityakadam1994.github.io | 🖸 AdityaKadam1994 | in aditya-kadam-592444123

### Education

Bharati Vidyapeeth Institute of Management and Technology, Navi Mumbai CGPA: 7.3/10 MASTER IN COMPUTER APPLICATION 2015-2018

Bharati Vidyapeeth Institute of Management and Technology, Navi Mumbai

69.55%

**BACHELOR IN COMPUTER APPLICATION** 

2012-2015

L.D.S College, Kalyan

64.17% 2012

81.27%

M.K.E.S, Kalyan

SSC

2010

## Skills \_

**HSC** 

Languages: JavaScript, Python **CSS Frameworks:** Bootstrap, Tailwind JS Libraries: Vue, React, JQuery

**CSS Preprocessor:** SCSS

**CMS:** WordPress **Templating:** Handlebars

Database: MongoDB, Firebase, MySQL

# Experience \_\_\_\_

**Brandzgarage** Pune

FRONTEND DEVELOPER

Nov 2019 - Jan 2020

- Used Vue.js for building modular and reusable components
- Used Nuxt.is a Vue.is framework for server side rendering and managing things like asynchronous data and routing.
- Used axios for promise based api integration with Vue.js
- Used Javascript and ¡Query for DOM manipulation.
- Utilized HTML5, CSS3, Bootstrap 4 for website development.
- Rest Api Integration to show dynamic content on website.
- Used Gitlab for version management of code.

#### Tantra-Gyan Technologies Pvt. Ltd.

**Dombivali** 

#### **JR. SOFTWARE SOLUTION ENGINEER**

Jan 2018 - June 2019

- Utilized HTML, CSS, SASS, Bootstrap, JavaScript, jQuery for making responsive website.
- Used React. Js for developing re-usable components in projects.
- Worked with Redux for centralize state management.
- Used Gmetrix and Google's light house auditing tool for performance improvement as well as SEO performance.
- Rest Api Integration to show dynamic content on website through CMS.
- Used templating engine (Handlebars) to keep html pages clean and simple and decoupled from logic based Javascript files
- Used Gitlab for version management of code.

#### MoneyFrog (Financial Planner)

#### **INTERNSHIP (TRAINEE)**

Chembur June 2016 - July 2016

- Helped in testing the android software.
- Researched to implement the "SMS reader" function in android software.

# Projects \_\_\_\_\_

#### Cloudy (Weather App)

ANDROID, JAVA, API INTEGRATION

LINK: HTTPS://GITHUB.COM/ADITYAKADAM1994/CLOUDY

• The main objective of the application was to provide the weather details at a finger tips of the users. The app just need user to put his country and city and the user is able to get the weather details. The app is also capable to give the detail information about the weather for upcoming 5 days.

#### **Data Analysis on Games**

PYTHON, NUMPY, PANDAS, SEABORN, MATPLOTLIB

LINK: HTTPS://GITHUB.COM/ADITYAKADAM1994/IGN

- Used various python libraries to show visualization (graphical representation) of game data.
- Used KNN algorithm to predict which category of game will be better for sale.

#### **GST App**

ANDROID, JAVA, SQLITE

LINK: HTTPS://GITHUB.COM/ADITYAKADAM1994/GST-APP

• GST App is basically a informative app which provides information related to the GST rates of goods from different section. SQLite is used for database connection.

# Research Paper \_\_\_\_\_

#### Research Paper on LiFi

- Published research paper on Light Fidelity in IJCRT Journal
- Paper ID: IJCRT1872291