# **Aaditya Shete**

UX Designer And Full-stack Web-developer



# Contact

# **Experience**

#### **Phone**

983-363-9199

#### E-mail

aadityashete@outlook.com

#### www

aadityashete.me



### **Education**

2014-08 - 2018-06

# Bachelors of Engineering: Computer Science

Ramrao Adik Institute Of Technology - Nerul, Navi Mumbai Graduated with a CGPA of 7.2



**Javascript** 

React JS

Prototyping

Adobe XD

Adobe Illustrator

Git

C#

#### 2021-07 -Current

## **UX Designer and Developer**

Chain Reactive LLC On Contractual Basis, Remote

- Lead UX designer and developer for food ordering website with React/Redux with tailwind css and .Net stack.
- Integrating Microsoft Active Directory authentication.
- Integrating Stripe for Payments.

### 2018-06 -2021-06

# **Software Developer**

Ingram Micro India SSC Pvt. Ltd., Mumbai, Maharashtra

- Worked on Developing User friendly designs and successfully implementing Microsoft Dynamics 365
  CRM in 8 countries in the APAC region
- Reviewed files, records and other documents to obtain business information and key data in order to respond to development requests.
- Developed Code and CRM OOB functionalities like Workflows/business process flows
- Wrote clean, clear and well-tested code
- Worked continuously with end users to enhance user experience of the product.
- Hive Was part of a team that worked on designing and developing Hive. An app created for Return to Work proceedings in Ingram Micro Offices all over India.

#### 2017-06 -2017-07

# **Software Development Intern**

Accenture, Mumbai, Maharashtra

- Aided in development of SBI Buddy android application for Shopkeeper.
- Developed the Native framework for the application for android.

Photoshop



# Fake Review Detection using Naive Bayes Algorithm-

A supervised learning model based on Naive Bayes Probability approach to detect fake reviews on online shopping websites.

#### College Board-

An android application that can be used in colleges to post important notices or other information using Google Firebase.(JAVA)