

## Akshaykumar Gullapalli

#### **FULL-STACK WEB DEVELOPER**

- Pune, Maharashra
- akshayg2697@gmail.com
- AkshaykumarG26
- in <u>akshaykumar-gullapalli</u>
- Portfolio

## SKILLS AND FRAMEWORKS

HTML | CSS | Javascript | API | NodeJS | ExpressJS | MongoDB | ReactJS

## **SOFT SKILLS**

Eagerness to learn

## **ACCOMPLISHMENTS**

## First Prize

College Circuitrix Tech Festival in 2017

#### First Prize

Final Year Project Competition in 2019

## **INTERESTS**

Cooking | Travelling | Exploring new things

#### PROFESSIONAL SUMMARY

Passionate software engineer, with strong design, problem-solving skills and in depth knowledge of Javascript, NodeJS, ExpressJS and MongoDB, seeking to work with a reputed technology driven firm.

## **EDUCATION**

## Full-stack Web Developement

Masai School, Bangalore June 2021 - Present

# Bachelor of Engineering (Electronics And Telecommunication)

N. K. Orchid College Of Engineering And Technology, Solapur.

June 2016 - April 2019

## **Diploma (Electronics And Telecommunication)**

SVIT Polytechnic, Solapur. June 2014 - April 2016

## **PROJECTS**

#### 

Practo is the Primary Online Pharmacy in India provides online doctor consultation, Over-the-counter medicines and generic medicines all over the India.

#### Features:

- Social Sign-in/Sign-up
- · Quick checkout page
- User validation

**Tech Stack:** HTML | CSS | ReactJS | Bootstrap | Chakra UI

## Areas of responsibility:

- Developed the Home Page
- Worked on Medicines Page.

A collaborative project built by a team of 4 executed in 6 days.

## **Groww.in Clone** 9

Groww is an online investment platform that allows investors to invest in mutual funds and stocks.

## Features:

- 100% paperless User Sign-in/Sign-up
- Online cart
- Technical charts
- User validation

**Tech Stack:** HTML | CSS | Javascript | ChartJS | API | Fetch

## Areas of responsibility:

- Built to sign up & sign in for users
- Built with the fetch API of all the topmost companies mutual funds
- Developed the payment gateway page

A collaborative project built by a team of 6 executed in 6 days.