



CONTACT ME AT

-  A2/14, Ajita Complex ,
Manvelpada road,
virar East-401305
-  pkaustubh401@gmail.com
-  pkaustubh401.github.io/Meshmerizer2/
-  [Kaustubh Patil](#)
-  github.com/pkaustubh401
-  [meshmerizer.dev](#)


SKILLS

- Front-end Web Dev-React JS
- Flask -Python
- Version Control- GIT
- Nodejs , PHP , SQL
- C, C++ , Java
- Linux bash

CERTIFICATES

-  Modern Web Design
-The Gymnasium
-  Complete Python Bootcamp From
Zero to Hero
-Jose portilla ,Udemy
-  Cross Platform Mobile Application
-ATS Learning Solutions
-  Full Stack Development in Flask
Bootcamp
-Team FullStack

AWARDS

-  Best Portfolio awards- Full stack
development in Flask Bootcamp
-  Participated in HackNITR2.0

Kaustubh Rajendra Patil

Full Stack Web developer

OBJECTIVE

I am a Full Stack Web developer and a web designer focusing on delivering creatively best websites. My love for coding and creativity has brought me here to create top-notch websites. Entering the industry with a view of leading the UI designs with an engineering mind. Being introduced to Full Stack development in the second year of Engineering, I have dedicated most of my time to exploring this sector to its very deep. I keep exploring new upcoming technologies and their use in the industry for solving people's problems.

EXPERIENCE

Executive/ Web Developer

Codechef SCOPE chapter | Oct 2020 - present

- Conducting sessions for upcoming programmers and introducing them to competitive programming.
- Making a website for the chapter.

Assistant Programmer

STES Aerobots | Aug 2019 - Sept 2020

- Worked on Robotic Operating System(ROS) for a drone.

PROJECTS

CodeChef SCOPE Landing Page

A Fully responsive website with navigation and forms.

Portfolio website

My personal portfolio website , designed in Figma and added some subtle animations.

Apple Home page clone

Love the way apple uses its design ,Inspired from their design I made a clone to test out my HTML,CSS and Javascript. Made the clone fully Mobile friendly.

Wall-Breaker web game

A Paddle-Brick web game built using HTML, CSS, and JavaScript. The game has five levels, on each increasing level the number of bricks and ball speed increases.

EDUCATION

Sinhgad College of Engineering, Pune

Bachelor of engineering | 2018-2022

current CGPA- 7.97

Nirmala Memorial Foundation College, Kandivali

Higher Secondary Certificate | 2016-2018

percentage- 70.00 %

National English School, Virar

Secondary School Certificate | -2016

percentage- 89.20 %