Yash Tailor

Third Year (B.Tech) Computer Engineering at VJTI, Mumbai CGPA:9.33 till 4th Sem 679, Near Jain Temple, Moreali Dahanu, Palghar, Maharashtra -401701 Mob.: +91-9765411235

Email.:yashtailor2000@gmail.com Web.:http://yashtailor.codes

Education

2018-2022 B.TECH. IN CE Veermata Jijabai Technological Institute, Mumbai CGPA: 9.33

2016-2018 JUNIOR COLLEGE PG Junior College, Dahanu Percentage: 96.31%

Links

Github:// yashtailor LinkedIn:// yash-tailor Codechef:// codemafia111 Codeforces:// yash_tailor

Skills

LANGUAGES C/C++, Java, Javascript, Python

FRAMEWORK Node.js (Express), Vue.js Flask Android Studio

DATABASES MySQL, MongoDB

OTHERS

Web Scraping, GraphQL, Photoshop, HTML, CSS, Bootstrap, Git, Github.

Achievements

District TopperAchieved first rank in Palghar district in HSC Exam.

School Topper Achieved Second rank in School with 94.4% and SOTY 2016.

Reliance, Palghar Won several awards in Essay, Elocution, Quiz and Drawing competition arranged by same.

Post of Responsibilities

2020 NOW Chief Design Officer, Technovanza (Technical Fest of VJTI)

Create and manage designs for banners, posters, backdrops which are used for promotional purposes, physically and digitally.

2020 NOW Community of Coders, VJTI

Conducted Workshops for juniors on teaching programming and development. Also, set problems for Codetracks, an initiative by COC.

2019-2020 Design and Digital Marketing Executive, Technovanza

Made several posters for marketing the fest.

2018-2019 Department Manager, Technovanza

Played the role of communication bridge between the fest and the department.

Work Experience

2020-Now Startup

Developed a website for a start up which works like google forms in perspective of making user surveys more quicker, simpler and efficient. My major role was handling backend and adding Vue.js functionalities.

Vue.js, Node.js (Express), Mongo DB

Personal Projects

Meet Summarizer

marizer HTML,CSS,JS,Flask,Sqlite,Vue.js,Laravel,NLP
Developed a web extension which captures the captions and takes

snapshots of the ongoing meet and summarizes it using NLP. The summaries of each meet is available on the website where in user can perform CRUD operations on the same.

Github://Gisty-Org

Ghanta Gaadi App

Android Studio, Java

Developed an app that provides a way to manage waste under MCGM. It provides solutions to handle the improper communication between the Ghanta Gaadi and the local garbage collectors.

Github://Ghanta Gaadi App

Ink Overflow

Node.js(Express), MongoDB, HTML, CSS, JS

Developed a website that provides literary enthusiasts a platform to share their literary work and receive feedback on the same.

Stackoverflow and Blogger clone for literature

Github:// Ink-Overflow

Web.:// Ink-Overflow

Other Projects

During Hackathons

Other group projects include developing a website that does form data extraction, E-commerce website, pothole detection app, image sentiment analysis that manages your feed, disease prediction on basis of symptoms, etc. My role was developing website and app for the same.