

Tanmay Pillai

Full-Stack Developer

I am a good man of purpose and pride myself in the quality of my work.

CONTACT

Pune, Maharashtra

omtej4499@gmail.com

+91 8830897159

github.com/Tanmay-Pillai44

TECH STACK

5 HTML

Js JavaScript

GitHub

(ii) NodeJS

React

SKILLS

Team Player Attuned

Patience

Adaptability

Persevere

ACHIEVEMENTS

- Graphic Designer for Gazette 7.0 and FIPI Annual Newsletter 2018.
- Volunteer at Kartavya (NGO for slum children).
- Part of Event Management Team for Shell Day 2018.
- Sponsored Delegate at IDEC 2019 and WIES 2018 Conference under SPE IIT(ISM) SC.

LANGUAGES

English - Professional Working Proficiency Marathi - Native or Bilingual Proficiency

Hindi - Professional Working Proficiency

INTERESTS









EDUCATION QUALIFICATION

Bachelor of Technology

IIT (Indian School Of Mines) Dhanbad 🔗 07/2016 - 06/2020

8.13 OGPA

INTERMEDIATE

Rajarshi Shahu Mahavidyalaya, Latur 🔗 03/2015 - 03/2016

83.38%

METRICULATION

Kripa Sadan Convent School, Latur 🔗 06/2013-04/2014

95.20%

PERSONAL PROJECTS

React Blog App

Live Demo

GitHub Repo

- It's objective is to display news and articles respective to the categories.
- The data to be displayed in browser is fetched using axios from backend API using express in NodeJS.
- This project includes React concepts like React Router, Hooks, States and Props. The HTML elements are written using JSX.
- Multiple reusable Functional components are created for different parts of the App.

To-Do App

Live Demo

GitHub Repo

- It's objective is to add, delete and maintain the To-Do list cards and tasks in it which can be marked as done.
- It is responsive and the cards are arranged evenly using flexbox.
- To make it dynamic, DOM functions are used in JavaScript.

Digital Clock

Live Demo

GitHub Repo

- It's displays live browser's time using Date object in JavaScript and setInterval method of Window object.
- Also wakeup, lunch, nap and night time can be set from Dropdown Menu.
- The set time is displayed and message and image gets updated according to live time matching the set time.

Quiz App

Live Demo

GitHub Repo

- It's objective is to display the different UI boxes and questions with buttons. HTML, CSS and JavaScript is used in it.
- Each question has four options to choose from and it has live timer value and bar for each question.
- On completion, it asks for your name and on submitting it Saves the score in the browser's local storage which can be displayed by button.