



Aniket Pawar

FRONT-END DEVELOPER

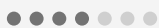
-  Suvarn Nagar, Jailroad, Nashik-422101
-  aniket.ap879@gmail.com
-  <https://github.com/imaniketp>
-  <https://www.linkedin.com/in/aniket-pawar-445b0a15a>

OBJECTIVE

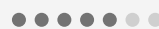
Seeking an entry level position to begin my career in a good professional environment, where I can contribute my knowledge and skill to the organization and enhance my experience through continuous learning and teamwork.

SKILLS

React.js



JavaScript



HTML, CSS



AutoCad, E-Plan



EDUCATION HISTORY

Bachelor's Engineering in Electrical - (8.19 CGPA)

Aug 2018 -Aug 2021

Savitribai Phule Pune University

Diploma in Electrical - (78.55%)

Aug 2015 -June 2018

Maharashtra State Board of Technical Education

SSC - (85%)

June 2014 -June 2015

Maharashtra State Board of Secondary and Higher Secondary Education

PROJECTS

CALCULATOR (HTML, CSS, JAVASCRIPT)

<https://calculatorbyap.netlify.app/>

- This is a simple basic calculator with memory functions similar to a small handheld calculator.
- Use this basic calculator online for arithmetic operations.

AP'S PIZZA (ORDER STATUS MANAGEMENT)

<https://appizza-orderstatus.netlify.app/>

- Made using HTML, CSS, JavaScript
- This site keeps track of our order of Pizza.
- Also show billing details.

TODOLIST (REACT.JS)

<https://todolist-ap.netlify.app/>

- ToDo List App is a kind of app that generally used to maintain our day-to-day tasks list everything that we have to do.
- The most important tasks at the top of the list, and the least important tasks at the bottom

CODING-ADDA (REACT.JS)

<https://coding-adda.netlify.app>

- This is an online ide which have multi language and theme support.
- Can import/export/save code, input, testcases and output of the program.

CODING-ADDA (REACT.JS)

<https://coding-adda.netlify.app>

- Implemented an interactive multi-mode typing test website.
- Implemented login/sign-up functionality for test results analysis using firebase auth for login/singup and Firestore for result storage.