

 \times

aniketvgajankush291@gmail .com



8999114595



Pune



/www.linkedin.com/in/ aniketgajankush

SKILLS

Core Java

Python

LANGUAGES

English



Marathi









Hindi









STRENTHS

Flexibility to adapt new techonology

Aniket Gajankush

Web Developer

Creative web developer dedicated to building and optimizing the performance of user-centric, highimpact websites for companies. Leverage technical, analytical, and problem-solving skills to create dynamic, high-speed websites.

EDUCATION

B.Tech. in Manufacturing Science Engineering

COEP Technological University, Pune

06/2021 - 05/2025,

Maharashtra State Board of Secondary and Higher Secondary Education (MSBSHSE) (CLASS XII)

Vyankatrao High School & Junior College, Ichalkaranji

2020-2021

ichalkaranji

CERTIFICATIONS

Javascript Essentials from CISCO (07/2024)

Learnt about Functions, Loop, Operators, Variables

Full Stack Development from Felix IT Pune (06/2024 - present)

Learnt about HTML, CSS, Bootstrap, Java Script, Core Java, React JS, Python

PROJECTS

To-Do List

- HTML5: By using HTML5 I add different dives and other essential HTML elements.
- CSS3: I used CSS3 to enhance total browsing view by using display, Justifycontent, styling, coloring, Align-items, Transform and other CSS styles.
- JavaScript: I used different functions, DOM, loops and many more to make Todo list more efficient. 06/2024

Loan Application Page

- Developed a dynamic Loan Application page to streamline the loan process, featuring userfriendly validations and real-time feedback.
- Features Implemented Full Name Validation , Email Validation , PAN Number Format, Loan Amount Input, Form Validation, Generated a 4-digit OTP. 07/2024

Calculator

- Developed a responsive and user-friendly calculator using HTML, CSS, and JavaScript.
- Implemented basic operations (addition, subtraction, multiplication, division) and error handling.
- Designed an intuitive interface ensuring compatibility across devices.

Google Keep App

- Developed a Developed a responsive clone of the Google Keep app using HTML, CSS, and JavaScript.
- Implemented note management, labeling, categorization, and search functionalities.
- Designed a user-friendly interface ensuring cross-device compatibility.
- Tested and debugged for smooth user experience.

07/2024