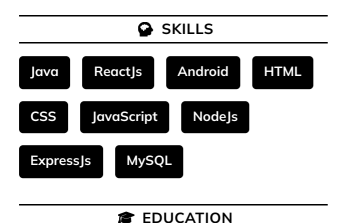
Sanket Gotmare

- ≤ sanket1621@gmail.com
- Devki app.FF/2 Gulshan colony, near Kiran T.V, Katol road Nagpur .
- +91 8668478114
- www.linkedin.com/in/sanket-gotmareb335b3211

OBJECTIVE

An avid learner who loves scratching his head with new problems and finding optimistic solutions for them. Computer Science Graduate with a zeal for learning new concepts and technologies



Post Graduation Diploma in Mobile Computing (PG-DMC), Sunbeam Institute of Information Technology (C-DAC), Pune ☑ February 2024

Computer Science Engineering, S.B Jain Institute Of Technology Management And Research, Nagpur ☑ 2023

XIIth (HSC),

Tidke Vidyalaya And Junior College, Nagpur 2019

Xth (SSC),

Jawaharlal Convent High School, Nagpur 2017

* EXTRA-CURRICULAR ACTIVITIES

Forum suiGENERies- sports co-ordinator, Unnat bharat abhiyaan - co-ordinator, Campus ambassador at Inter-national model united nations association.

Awarded at the sculpting competition

PROJECTS

Furry Tales, Online Pet Product Store ☑

- "Furry Tales: A web platform facilitating the buying and selling of pet products. Users can easily purchase items and connect with sellers directly. Simplifying the process for buyers and sellers alike.
- <u>Technology Used</u>: JavaScript, NodeJs, ReactJs, MySQl, Android

Text Recognize

- Developed an Android app using Firebase ML Kit and Java, enabling real-time text recognition from images. Implemented a userfriendly interface for capturing images and displaying recognized text. Optimized performance for accurate results in various conditions.
- <u>Technology Used</u>: Firebase ML kit, Java, Android

Amazon Clone Web Application

- Utilized React.js, Firebase, and Material UI to develop a fully functional Amazon clone web application. Leveraged React.js for building modular and efficient components, Firebase for real-time database management and user authentication, and Material UI for designing a sleek and responsive userinterface.
- <u>Techonology Used</u>: ReactJs, Firebase, Material UI

Sorting Visualizer

- Created a Sorting Visualizer web app using React.js, HTML, CSS, and JavaScript. Users can visualize sorting algorithms like bubble sort and quick sort in real-time, adjusting parameters like speed and arraysize. Responsive design and interactive controls enhance the user experience.
- <u>Techonology Used</u>: ReactJs, HTML, CSS, JavaScript, Sorting Algorithms