

SANKET DHURI

Software Developer | Passionate Learner and Teacher

 sanket.run

 +91 9619132050

 Mumbai, India

 contact.sanketdhuri@gmail.com

 github.com/sanket-25

 /in/sanket-dhuri

SUMMARY

Hey, I'm Sanket Dhuri — a software developer who loves turning complex ideas into smooth, scalable SaaS products used by people across the world. When I'm not debugging code, you'll probably find me sprinting on the track, chasing milliseconds like I chase perfect code. I thrive on challenges — whether it's optimizing a system or pushing past my limits — and my vision is simple: build great stuff that genuinely makes the world a little better.

EXPERIENCE

- 7/2025 – Present **Teaching Assistant | React** **SITH, Mumbai**
- Teach React.js to students, covering core concepts such as components, props, state management, hooks, and routing.
 - Guide students in building real-world React projects, focusing on responsive design, API integration, and performance optimization.
 - Conduct hands-on workshops to strengthen understanding of modern frontend workflows using Vite, Next.js, and Tailwind CSS.
 - Mentor students on version control (Git/GitHub) and industry-standard best practices for scalable frontend development.
- 10/2024 – Present **Freelancing | Building MVP's | SaaS Products** **Plasma Tech, Mumbai**
- Worked as a freelance developer delivering web, mobile, and AI/ML solutions for clients across multiple industries.
 - Managed complete project lifecycles — from client communication and requirement gathering to development, deployment, and post-launch support.
 - Collaborated with a network of developers, designers, and AI engineers to deliver high-quality, scalable, and innovative products.
 - Successfully completed 14+ freelance projects, consistently meeting deadlines and exceeding client expectations.
- 5/2024 – 6/2025 **Teaching Faculty | C++ | Java | Python | Web App Programming** **Asset Classes, Mumbai**
- Teach C++, Python, and Web development to students, covering foundational to advanced topics such as Object-Oriented Programming (OOPs), Data Structures, and Algorithms.
 - Teach C++, Python, and Web development to students, covering foundational to advanced topics such as Object-Oriented Programming (OOPs), Data Structures, and Algorithms.
 - Conduct competitive coding sessions on LeetCode, helping students improve problem-solving skills and prepare for coding interviews.
 - Guide students in building practical projects to solidify their understanding of programming concepts.
- 5/2024 – 8/2024 **Full Stack Developer | Web** **WebKnot Technologies, Bangalore**
- Worked on the PrintVenue project printvenue.com, an e-commerce platform enabling users to order customized printed products (e.g., pens, shirts) based on their designs.
 - Specialized in React.js and Next.js, building scalable, high-performance front-end solutions.
 - Integrated APIs within a microservices architecture during Agile development cycles.
 - Improved application performance by 20
 - Collaborated with a team of 11 members, including 5 front-end developers, 4 back-end developers, 1 tester, and 1 manager.
 - Attended daily Scrum calls to align tasks and update progress.
- `NextJS / ExpressJS / API Integration / Test Cases`
- 11/2023 – 3/2024 **Frontend App Developer | Android, IOS | Flutter** **NextGen Techno Ventures, Mumbai**
- Developed and enhanced mobile apps for Android and iOS using Flutter and Dart.
 - **Buhrata Project:**
 - Led a team of six to build an app connecting influencers and brands.
 - Managed team tasks, ensured timely delivery, and collaborated directly with clients.
 - Improved user experience through responsive design and robust functionality.
 - Worked on bug fixing, coding UI screens, API testing, and API integration.
 - Team Composition: 3 back-end developers, 2 front-end developers (including myself), and 1 manager (also front-end developer).
 - **Mitra Fintech Project:**
 - Contributed to a loan comparison app in collaboration with 5 developers.
 - Onboarded partner banks and integrated financial services into the platform.
 - Worked on bug fixing, coding UI screens, API testing, and API integration.
 - Built strong, long-lasting connections with team members.
- `Dart / Firebase / GetX / Responsive / Hive`

EDUCATION

5/2022 - 5/2026	Bachelor's of Technology 7.48 CGPA Artificial Intelligence & Data Science	Vivekanand Education Society's Institute of Technology
5/2019 - 5/2021	Junior College 95.83% Science	K. J. Somaiya College of Science and Commerce
5/2006 - 5/2019	Secondary School 90% ICSE	Pawar Public School

PROJECTS

Oct 23 - Present	VYRA AI based Training and Social Networking App for Athletes VYRA is an AI-powered sports platform that analyzes running and gym workout techniques, offering personalized feedback and training insights. It also serves as a social platform where athletes connect, share, and compete with each other.	https://theyvra.com
May 24 - Aug 24	Printvenue.com India's Leading Online Printing and Personalization Platform Printvenue is India's largest online portal for printing solutions and personalized gifting. I worked on improving the user experience through responsive UI enhancements and optimizing the product customization and checkout flow. The platform supports business cards, stationery, corporate gifts, and more, serving thousands of customers across the country.	https://www.printvenue.com
Apr 25 - May 25	InternLink.co AI-Powered Internship and Career Matching Platform InternLink is a match-style AI platform connecting students with internships based on skills and preferences. I contributed to backend development, designing scalable APIs and integrating AI-based recommendation systems. The platform has over 39,000 pre-registered users and partnerships with 900+ companies globally, helping bridge the gap between education and employment.	https://webapp.internlink.co
Apr 25 - May 25	LIMCA Classroom Management and Broucher App Developed a comprehensive system comprising two mobile applications and an admin panel to efficiently manage student attendance and class schedules for LIMCA (London International Med Cosmetology Academy). I led the end-to-end development of the application in collaboration with a designer and a frontend developer, ensuring seamless functionality and user experience.	https://www.limcamumbai.com

SKILLS

Core:	Data Structure Algorithms, Object-Oriented Programming, CS Fundamentals
Programming Language:	C , C++ , Python , Java , SQL , HTML , CSS
Technologies , Tools:	React , Flutter , Node , GoLang , MongoDB , PostgreSQL , PyFlask, Tailwind, Git
Soft:	Communication , Team Work , Problem Solving , Passion for Learning , Adaptability

POSITION OF RESPONSIBILITY

7/2023 - 5/2024	Technical Coordinator • Technical Coordinator at ISA VESIT, overseeing the development of a Hardware Inventory Management Website. • Managed events and activities for Praxis, the college robotics club, facilitating efficient organization and coordination.	ISA (International Society of Automation) VESIT
-----------------	--	--

MORE ABOUT

Languages:	English (Fluent), Hindi (Native), Marathi (Native), Japanese (Currently Learning)
Availability:	Open for relocation to any part of the world
Interests:	Athletics, Astrophysics, Chess
Extra Curricular:	Inter College Athletics - 100 M 400 M, Inter College Chess