Sanket Mahadik

 $\textbf{Email:} \ \underline{sanketmahadik 1999@gmail.com}$

Phone No.: +91 9604386369 Github -<u>sanketmahadik191</u> Linkedin: <u>sanket-mahadik</u>

Skilled MERN stack developer with expertise in MongoDB, Express.js, React.js, and Node.js. Proven ability in creating seamless user experiences, optimizing performance, and deploying scalable applications.

Certifications | Internships

- Solved 200+ DSA/Coding questions on leetcode (Link)
- Participated in various Coding contests organised by the platform.(<u>Link</u>)
- Worked on various projects like Myntra clone, Geekaton, Chrome Extension, Geo Location
- Technical Stack Learned: Java, DSA, HTML, CSS, JavaScript, Bootstrap, React, Node.js, MongoDB

Skills

- Computer Language : Java, Javascript
- Frameworks / Libraries : ReactJS , ExpressJS , Firebase , Mongoose
- Additional Courses: Data Structure and Algorithms, Docker
- Tools & Technologies : GIT, VS code , Bootstrap , MySQL, Figma

Education

Year	Degree	Institution/ Board	CGPA/Percentage
2021	B.E	Pune University	7.85
2017	12th	Maharashtra State Board	62 %
2015	10th	Maharashtra State Board	87.80%

Projects

Figma Clone [Github]

- The Figma Clone project aims to replicate the core functionality of Figma, a popular design collaboration tool, using React with Fabric.js for real-time collaborative editing. Users will be able to create, edit, and share design projects in real-time with multiple collaborators.
- Key Features:-Multiple users can work on the same project simultaneously.
- Tech stack: NextJs, JS, LiveBlocks, Fabric Lib

Chrome Extension [Github]

- Overview: YouTube Bookmarks Extension is a Chrome browser extension that enhances the YouTube video watching experience by allowing users to easily add bookmarks to specific timestamps in videos.
- Key Features: Users can manage their bookmarks within the extension's interface, including editing titles or descriptions and deleting unwanted bookmarks
- Tech stack: JS, HTML, CSS

Achievements and Co-Curricular Activities

- Secured 3 rank in Geekster's DSA coding challenge June 2023.
- Gate Qualified 2023
- University Chess Player (3rd rank)