Tilak Dhananjay Mahajan

Bachelor of Technology G.H.Raisoni Institute of Engineering & Management, Jalgaon → +91-9307963601

tilakmahajan1610@gmail.com
LinkedIn Profile

Portfolio | Q github

2022-2026(Expected)

CGPA: 8.26

SUMMARY

Enthusiastic and detail-oriented Web Developer with hands-on experience in building responsive full-stack applications. Proficient in React.js, Node.js, and Firebase, with strong skills in data structures, REST APIs, and Git. Passionate about solving real-world problems through scalable and user-friendly web solutions.

EDUCATION

•Bachelor of Engineering in Computer Science and Engineering

 $G.H.\ Raisoni\ Institute\ Of\ Engineering\ \ \ Wanagement,\ Jalgaon$

•HSC - Science 2020-22

Sardar G.G. Highschool , Raver Percentage: 79.83

•SSC

Maharashtra Vidya Mandir , Waghod

Percentage: 82.60

Personal Projects

•Realtime Chat App

A react-based web application that allows users to chat in real time.

- Implemented Firebase Authentication for secure user login
- Used Cloud Firestore for real-time message syncing
- Technology Used: Reactjs, Firebase, Tailwind CSS, HTML.

•Get Me Chai

A user-friendly mobile application that allows for on-demand chai delivery

- Designed responsive UI with custom tea options
- Integrated secure payment system
- Technology Used : JavaScript , CSS, HTML.

•Songsa

 ${\it Inspired by a deep love for music and the desire to create a platform that enhances the listening experience of music.} \ .$

- Built playlist creation and audio playback functionality
- Designed engaging frontend UI
- Technologies Used: HTML , CSS, JavaScript

TECHNICAL SKILLS AND TOOLS

- Languages : C++, C, JavaScript, Html, CSS3.
- Frameworks And Libraries: React.Js, Node.Js, Express.Js, Next.js, Tailwind CSS
- Tools And Databases: Mongodb, Git, Github, Microsoft Windows, Firebase
- Core Concepts: OOP, Data Structures And Algorithms, RESTful APIs

CERTIFICATES

• JavaScript- INFOSYS June 2025

• HTML 5- INFOSYS

June 2025

• Geo Data Sharing And Cyber Security - ISRO Jan 2025

• AI/ML For Geo Data Analysis - ISRO Sep 2024