# Shubham Sapkal

B. Tech In Computer Engineering https://shubham-sapkal.bitbucket.io/

## EDUCATION

•G. H. Raisoni College Of Engineering & Management, Pune	2024
B. Tech In Computer Engineering	CGPA: 8.6
•Government Polytechnic Mumbai	2021
Diploma In Computer Engineering	Percentage: 92.93
Personal Projects	

#### •DreamSponsor

- Tech Stack: React.js, Node.js, Express.js, MongoDB
- Implemented a robust MERN stack solution, integrating React and Node.js to enhance frontend and backend capabilities, resulting in a 30% increase in system efficiency and a 25% reduction in bug incidents, elevating software quality assurance standards.
- Engineered an innovative Application to showcase user projects on the website, enabling direct funding from interested parties upon project approval, resulting in a 40% increase in project funding within the first quarter.

#### •Great Quotes

Tech Stack: React.js, Node.js, Express.js, MongoDB, hosted on Netlify

- Optimized front-end performance by leveraging ReactJS framework; seamlessly integrated Fetch API with Firebase Realtime Database, resulting in a 40% improvement in data retrieval and management efficiency.
- GitHub link: https://github.com/shubham-sapkal/great-quotes
- Deploy link: https://shubham-greatquotes.netlify.app/

## •TODO List APP

Tech Stack: React.js, Node.js, Express.js, MongoDB, hosted on vercel and rendor

- Optimized task management workflows by implementing a feature-rich ToDo app using the MERN stack; seamlessly integrated MongoDB, Express.js, React, and Node.js for a robust and responsive experience, increasing team productivity by 40%.
- GitHub Link: https://github.com/shubham-sapkal/to-do-list

#### •DivineGPT

- Clone to the ChatGPT made purely with the vanilla JS,
- Leveraged vanilla JS to build interactive features, harnessed the OpenAI API for natural language processing, and implemented Node.js for efficient server-side functionality.
- $GitHub \ Link: \ https://github.com/shubham-sapkal/divineGPT$

#### INTERNSHIPS

#### •Pexilim

Full Stack Developer Intern

- During my full-stack developer internship at Pexilim, I significantly boosted project efficiency by implementing strategies to accelerate database queries, resulting in a notable 15% reduction in page load times.
- Spearheaded the development of Pexiflow, a portfolio generation platform, utilizing React.js for frontend, Node.js for backend, and MongoDB for the database.
- Achieved a 40% increase in user engagement by implementing personalized portfolio showcases based on user data and selected templates.

# TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, Java, Python, Javascript
Developer Tools: Git, Github, Bootstrap
Frameworks: AngularJS, ReactJS, NodeJS, Express.js, JDBC, Servlets, JSP
Databases: SQL, Mysql, NoSQL, MONGODB
Soft Skills: Communication, Team Lead, Critical Thinker, Problem Resolver, Quick Learner

# Positions of Responsibility

•TNP Coordinator Head, Training & Placement Cell, GHRCEM

# ACHIEVEMENTS AND CERTIFICATION

•100+ codes on leetcode https://leetcode.com/shubhamsapkal/

•200+ codes on GeeksForGeeks https://auth.geeksforgeeks.org/user/sapkalshubham2002

•Java Developer Certification TNSIF Foundation

✓ +91-8097102350
 ✓ shubhamsapkal7052@gmail.com
 https://github.com/shubham-sapkal

 ✓ in/shubham-sapkal-041600215/

-July' 23 - July' 23

Nov' 23 - Now

May' 23 - May' 23

May' 23 - May' 23

Dec' 23 - present

2021-Present