+919021849179 jondhale2004@gmail.com

Siddhesh Jondhale Software Developer

linkedin/Siddhesh github/Siddheshjondhale

EDUCATION

Bachelor of Engineering in Computer Engineering, Vidyavardhini's College of Engineering, CGPA: 8.6 **Diploma Computer Engineering,** Thakur Polytechnic

2022 — Expected 2025 2019 — 2022

EXPERIENCE

Android Developer Oct 2023 — Jun 2024

AutoStrings Pvt Ltd Mumbai

- Developed and maintained the AutoStrings App, integrating Firebase for real-time data storage and synchronization.
- Designed and implemented elegant UI screens, enhancing the user experience and interface of the application.
- Utilized Kotlin Coroutines to handle asynchronous programming, improving app performance and responsiveness.
- Collaborated with cross-functional teams to ensure seamless data storage and retrieval, ensuring data integrity and reliability.

Full Stack Web Developer (Intern)

Aug 2021 — Sept 2021

Nibodh Pvt. Ltd Mumbai

- Implemented a dynamic content management system **employing React.js**, leading to a **40**% **reduction in page load times** and a more responsive user interface.
- Engineered a scalable e-commerce backend **utilizing Django, Express.js, Node.js, and MongoDB** with RESTful APIs, resulting in an **increase in transaction throughput** and improved overall system efficiency.
- Orchestrated the development and launch of a highly impactful charity website using Django, resulting in a 40% increase in online donations and a 25% rise in volunteer sign-ups.

PROJECTS

QuickChat, Demo

- Developed QuickChat, a comprehensive messaging application using the MERN stack, focusing on robust messaging capabilities.
- Implemented user authentication with Google Sign-In for secure and streamlined user access.
- Enabled **real-time messaging and file sharing** (including images and PDFs) through WebSockets, ensuring smooth and instant communication.
- Designed an intuitive user interface for **seamless chat experience**, incorporating features like real-time updates and notifications.
- Leveraged **Node.js**, **Express**, **and MongoDB** to build a scalable backend, with **Socket.io** facilitating real-time interactions and data synchronization.

Family Safety App (FamSafe), Source Code

- Developed a user-friendly **Family Safety app** focused on family security.
- Used Google authentication and Firebase backend, with Firestore for user data.
- Improved invitation process with seamless email-based requests.
- Integrated a live battery percentage display for family members, delivering instant updates on their devices' battery levels.
- Implemented **background functionality** to ensure the app continuously **monitors and updates** family members' statuses even when running in the background.

ACHIEVEMENTS

Winner at National Level Hackathon, View Post

March 2024

- Secured 1st position at MegaHack Sjcem, a prestigious 24-hour National-level hackathon hosted by St. John College of Engineering and Management.
- Demonstrated problem-solving skills, teamwork, and innovation in a high-pressure environment.

Web Developer Contributor (HacktoberFest open source event)

Oct 2022

- Contributed to various repositories during the open source event.
- Initiated the identification and resolution of issues by creating detailed problem descriptions and providing effective solutions.
- Engaged actively in HacktoberFest by resolving multiple issues and enhancing software functionality.
- Received goodies from HacktoberFest as recognition for contributions.

SKILLS

Languages Java, Kotlin, C, C++, Python, PHP,Go

Library/Framework ReactJS, NuxtJS, NodeJS, Retrofit, Glide, Django

Tools Android Studio, Postman, Figma, Docker

Database MongoDB, Oracle, MySQL, Firebase, Room Database

Soft Skills Communication Skills, Team Collaboration, Problem-Solving