# **Shriyash Sunil Thakare**

**%** 7887710549 | **⊠** shriyashthakare671@gmail.com

O Pune. Maharashtra, India

## Summary

I seek challenging opportunities where I can fully use my skills for the success of the organization.

### Experience

#### **TNS India Foundation**

Jan 2023 - Jul 2023 (0 Years,6 Months)

Full stack Java

#### Paarsh Infotech Pvt Ltd

Sep 2021 - Nov 2021 (0 Years,2 Months)

Web Development.

o I Have Completed Internship At Paarsh InfoTech.

o Duration : September 2020 – December 2020.

o Designed and developed an orphan support website using HTML and CSS.

o Designed Ordering Food Product website using HTML, CSS, and JavaScript.

# **⇔** Education

#### sunbeam Institute

Mar 2024 - Aug 2024

Post Graduation- Development of Mobile Computing.

54%

# PUNE VIDYARTHI GRIHA'S COLLEGE OF ENGINEERING, NASHIK

Aug 2019 - Aug 2023

BE- Information technology.

68%

#### Maharashtra State board

Jun 2018 - Mar 2019

**HSC** 

74.00%

#### **Maharashtra State board**

Apr 2016 - May 2017

SSC

89.00%

## Skills

ReactJS React Native Javascript HTML CSS Android

Java Frontend Development MySQL Android Studio

VS Code Git XML SQLite Agile Methodologies

## Projects

#### **Zero-Spoof Application**

• ZeroSpoof appears to be a mobile application designed for antispoofing and spam call blocking.

- The project contains a React Native application with key functionalities related to detecting and blocking spam or spoofed calls. some screens are AntiSpoofingScreen.js, CallBlockScreen.js, and SpamDetectionScreen.js suggests that it provides users with tools to prevent fraudulent or unwanted calls.
- The application uses React Navigation for managing app screens and navigation, and dependencies like expo, axios, react-native-calldetection, and async-storage indicate that it interacts with external APIs and stores user settings locally.it includes user authentication features (LoginScreen.js, SignupScreen.js), suggesting that users may need to sign in for personalized settings.

#### **Society Management System**

- The Project is developed to demonstrate the learning obtained during the course and resolve the issue of Buyers.
- In my project we have Implementing a User Friendly Web
   Application. designed to help manage the day-to-day operation of
   residential socities , housing complexes, or gated communities it
   aims to simplify and automate the management of residential
   socities.
- The project is developed by in react as its frontend using node as a platform, for database we have ued MYSql to store our society, secretary, owner and other related details. for the backend we have choosen ExpressJs, NodeJs. Backend APIs it handle routing and CORS.
- For Security we have use JsonWebToken And SHA256 Hashing algorithum. CryptoJS is used to handle cryptographic operations such as hashing and encryption.

### 

Google data analytics

Full stack Java

Web development

# Additional Information

Hobbies - Playing Cricket And Table Tennis.