# ANIKET SHEWALE

+91 9284562853 ♦ At post Jaikheda, Tal. Satana Dist. Nashik

aniketshewale971@gmail.com \( \) linkedin: aniket-shewale-193118233/ \( \) aniketshewale.netlify.app/ \( \) AniketShewale266

### **OBJECTIVE**

Enthusiastic and quick learner with a technical mindset, seeking a Software Developer role in a growth-oriented organization.

#### **EDUCATION**

Sandip Institute of Technology and Research Centre (SITRC), Nashik Bachelor of Engineering in Information Technology.

2021 - 2024

Maratha Vidya Prasarak Samaj's Rajarshi Shahu Maharaj Polytechnic, Nashik

2018 - 2021

Diploma in Computer Technology

### **SKILLS**

Technical Skills HTML, CSS, JavaScript, ReactJS, NodeJS, Java, SQL, MySQL, Android Studio, SQL

MySQL, MongoDB, Figma, Git, Github

Soft Skills Leadership, Versatility, Problem Solving, Self-Motivated

### INTERNSHIP AND PROFESSIONAL TRAININGS

# Java Full Stack Training (Pursuing) - TNS India Foundation (C2TC Program)

Feb 2024

- Learned Core Java, JDBC, Spring, SpringBoot.
- Successfully completed projects given in the training.

## Web Development Intern - NerdTech

Jan 2024

- Learned HTML, CSS, JavaScript, React.js.
- Developed a web applications using HTML, CSS, and JavaScript.

## Web Development Intern - LetsGrowMore

Mar 2023 - Apr 2023

- Developed a suite of responsive web applications using HTML, CSS, and JavaScript.
- Demonstrated engaging user interfaces for seamless web experiences.

## **PROJECTS**

**REST Countries API with color theme switcher** Explore countries effortlessly with our web app powered by a REST Countries API. Quickly find detailed information like population and capital cities with our intuitive search filter. Plus, customize your experience with our light and dark theme switcher. (Try it here)

**Text Utils.** Developed TextUtils, a responsive web application using ReactJS, aimed at streamlining text-related tasks for enhanced user efficiency. Designed and implemented an intuitive user interface to ensure easy navigation and a seamless user experience. (Try it here)

Rock Paper Scissor Game. Developed an engaging Rock-Paper-Scissors game using Core Java, Swing, and Socket IO. The game features a user-friendly interface and multiplayer functionality, allowing users to play against friends. Implemented win/loss notifications and score tracking to enhance overall user experience. (See it here)

### CERTIFICATION AND EXTRA-CURRICULAR ACTIVITIES

• Cleared the assessment on Cloud Practitioner Essentials Certificate

Jan 2024

• Attended Winjit Techfest Hackathon-2024.

Feb 2024