

ANIKET SHEWALE

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

aniketshewale971@gmail.com ◇ [linkedin: aniket-shewale-193118233/](https://www.linkedin.com/in/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 **2021 - 2024**
Bachelor of Engineering in Information Technology.

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 |