# Pranjal Sarode

Gmail: sarodepranjaloffice@gmail.com • Mobile: +91 9326726281

LinkedIn: <a href="https://bit.ly/330pHuJ">https://github.com/Pranjal0301</a>

Web-Portfolio: <a href="https://pranjal-dev.netlify.app">https://pranjal-dev.netlify.app</a>

#### SKILLS AND INTERESTS

Technical Skills:: C/C++, , JavaScript, TS, React.js, HTML, CSS, Java, SQL.

Languages: English, Hindi, Marathi.

**Achievements:** Award of Academic Excellence – Genius Academy.

**Interests:** Fitness, Music, Guitar, Digital Art.

### PROFESSIONAL EXPERIENCE

DevArena Solution Kalyan, Maharashtra

## Web-Development Intern.

July 2021 – Aug 2021

An India – Sweden Based Start-up specialized in providing digital solutions to upcoming business and private clients.

- Technology used: React.js, HTML, CSS, Bootstrap, Firebase.
- Worked on Frontend as well as on backend technologies.
- Managed the **development of UI for User-Auth** improving overall aesthetics appeal.
- Assisted in developing a Firebase based User-Authentication system there by improving efficiency in user login.

## PERSONAL PROJECTS

July 2023 PomoZ.

- Technologies-Used: React Native, HTML, CSS.
- Developed a minimalist Pomodoro Timer app, leveraging React Native, to boost productivity by helping users efficiently manage tasks and breaks.
- Deployed the PomoZ app on the Amazon App Store, handling the entire development cycle, and delivering an intuitive user experience to enhance productivity.

Meme-Genie. June 2023

- Technologies-Used: React, JavaScript, HTML, CSS.
- "Meme Genie" a meme creator website created using React, JavaScript, HTML, and CSS, integrating random memes API for fetching images and enabling user text customization there by reducing time to create memes.
- Implemented responsive design, ensuring seamless functionality on various devices.

June 2023 CoinZ.

- Technologies-Used: React, Express, JavaScript, HTML, CSS, Coin Gecko API.
- Created and launched a crypto coin tracking and analysis web-app utilizing the Coin Gecko API, providing real-time insights on 500+ coins; increased user engagement by approx. 25% and facilitated informed investment decisions.

Sudoku Solver. May 2023

- Technologies-Used: JavaScript, HTML, CSS.
- Developed the project used Backtracking algorithm for solving the problem. An interactive user interface was also made for this project to increase more aesthetic appeal.

### **LEADERSHIP & ACTIVITIES**

Social Welfare and Development Club – VIT, Pune.

Pune, Maharashtra

Jan 2021 – Mar 2021

A Social development students club of VIT Pune focused mainly on improvement, awareness and education of the society.

- Tutored, under-privileged children mostly from 5<sup>th</sup> 10<sup>th</sup> grade.
- Managed coordinating and conducting of lectures.

## **EDUCATION**

Mentor

## Vishwakarma Institute of Technology

Pune, Maharashtra

Bachelor of Technology, Mechanical Engineering

CGPA: 9.23/10.