# **Pranav Waykar**

Software Engineer

https://portfolio-pranavwaykar.netlify.app/

## **ONLINE PROFILES**

LinkedIn: https://www.linkedin.com/in/pranavwaykar

GitHub : https://github.com/PranavWaykar

#### **EXPERIENCE**

1. Trinesis Technologies
Software Engineer (SDE)

Digital Record Management System (DRMS)

Dec 2022 - Present

- Collaborated with Reference team (NAIX), achieving a 29% efficiency boost by enabling direct frontend data extraction of coordinates, streamlining DRMS integration. Also pioneered development of SMC module.
- Implemented features such as PDF highlight, statistical infographics, sentiment analysis, AI chatbot and more. Official Doc: https://www.usda.gov/sites/default/files/documents/fpac-drms-pia.pdf
- 2. Freelancing (TARA)
  Software Developer June 2022 Dec 2022
- Responsible for the dev of intuitive features using JavaScript and for bug fixes increasing the performance by 4%.
- Worked with cross-platform teams and reported code changes required for implementing Geolocation Services in LMM Module, and even have performed unit testing for numerous features.

## **SKILLS**

Hands-on: JavaScript | React | Redux | Rest | Jest | HTML | CSS | Bootstrap | Git

Familiar with: C# | Java | MySQL | Node | MongoDB

EDUCATION	CERTIFICATION
Master Of Computer Application (MCA) 84.82% Dr. D.Y Patil, Akurdi, Pune (2022)	<b>C# Programming</b> Eduonix
Bachelor of Computer Application (BCA) 60%	Java Programming Great Learning
Pratibha College, Chinchwad, Pune (2020)	React JS Itronix Solutions
Higher Secondary School (HSC) 53.69%	Front End Dev SimpliLearn
Indrayani Mahavidyalaya, Pune (Science)	JavaScript Programming educba
Secondary School Certificate(SSC) 60% Kendriya Vidyalaya No 2 OFDR, Pune (CBSE)	Soft Skills Mahindra Pride

## **PROJECTS**

- 1. **Remote Vehicle Assistant :** The app that empowers users facing vehicle breakdowns to connect instantly with nearby mechanics with accurate location sharing & distance based invoice generation. [JavaScript & Java]
- 2. **Freelancers Connect :** This portal connects freelancers and clients, enabling project tracking and communication. It features portfolios that automatically adjust rates as project deliveries are fulfilled. [JavaScript & Python]
- 3. **Disney Plus Clone**: Implemented a Disney Plus Clone with seamless Google account integration for user sign-in. Utilized APIs for data retrieval, fully responsive with optimized visual enhancements. [React & Redux]
- 4. **Sound Stream Ripper:** Created a Python CLI tool, leveraging pytube, mutagen, and spotipy libraries to download, convert, and enrich Spotify tracks with metadata while utilizing YouTube URLs. [Python]