

Trupti Pawar

Lane no 2, Sanjay Gandhi Society, Somanath Nagar, Vadgaon
Sheri, Pune - 411014

Email: ptrupti521@gmail.com

Contact No: 8408804184

LinkedIn:- <https://www.linkedin.com/in/trupti-pawar-11274a1b1/>

GitLink:- <https://github.com/Trupti840/>

SUMMARY

Skilled Ruby on Rails Developer with a proven track record at Propelye Technologies Pvt Ltd, where I enhanced real-time property data platforms and improved search functionalities using Elasticsearch. Expert in collaborative development and problem-solving, I excel in creating data-driven solutions with a focus on user experience. Proficient in Ruby, JavaScript, and cross-functional teamwork. Skilled in implementing Agile methodologies, troubleshooting code issues, and collaborating with cross-functional teams to deliver high-quality software solutions. Demonstrated strengths include problem-solving abilities, adaptability to evolving technologies Previous work has provided significant improvements to system efficiency and user interface design.

EXPERIENCE

Propelye Technologies Pvt Ltd , Pune – Ruby on Rails Developer May 2024 – Present

At Propelye, a product-focused real estate company, I worked as a Ruby on Rails Developer, contributing to a platform that delivers real-time property data. Using ActiveAdmin, I built efficient admin interfaces for property and transaction management. Integrating Elasticsearch was a highlight, as it allowed us to create fast, accurate search functionality, enabling users to find properties based on detailed criteria. Collaborating closely with cross-functional teams, I developed key features like property listings and reporting, enhancing user experience and operational efficiency. This role has been a rewarding opportunity to build user-focused, data-driven solutions in the real estate space.

Define Labs Pvt Ltd , Pune – Software Developer September 2022 – May 2024

Implemented required functionality as part of a distributed development team using Ruby on Rails, JavaScript, HTML, CSS, Postgres, and Ajax.
Developed scalable Web applications and services.

Implemented new web application features and products following best practices in writing maintainable code, applying established patterns and algorithms.

Implemented API's using ROR for web applications having best practice for it.

Investigate and resolve issues reported for large web application and API's.

Worked on live projects in our organization. Specialized in Backend and server-side web applications development as a member of project team

Malomatia India Pvt Ltd, Pune— Technical Support Specialist
December 2020 - July 2022

Resolved technical issues of the clients using various applications. Manage error codes and errors issues of websites like www.hukoomi.gov.qa , etc.
Communicate with management and other team members about methods and strategies to ensure a positive rate of resolved queries. Managed team members to ensure better performance of team.

EDUCATION

Vishwakarma College of Arts, Science and Commerce ,
Pune— *Bachelor's in Computer Science*

June 2017– November 2020
Percentage- 65%

Sinhgad College of Arts, Science and Commerce,
Pune— *HSC*

June 2015– March 2017
Percentage- 58.92%

St Mira's High School,
Pune— *SSC*
June 2010- March 2015
Percentage- 70%

SKILLS

- Programming Languages: Ruby, Python, JavaScript
- Frameworks: Ruby on Rails, Django
- Web Development: HTML, CSS, AJAX, Bootstrap
- Databases: PostgreSQL

AWARDS

- Participated in Vishwa-Carnival held by VCACS members
- Member of Robinhood NGO

Certifications

- Python Certification – University of Michigan,
- Coursera - HTML Fundamentals – SoloLearn

LANGUAGES

English, Marathi and Hindi

PROJECTS

Propview (Product Project)

- Link: propviewz.com
- Overview: Propview is a comprehensive real estate platform that displays recent projects and property details, including transaction data sourced from RERA.
- Key Contributions:
 - API Development: Implemented multiple APIs, including language-specific APIs, to enhance functionality and accessibility.
 - Automation for Blog Creation: Developed automated workflows for generating blog content, streamlining content updates.
 - Dashboard Functionalities: Designed and implemented key dashboard features from the ground up, providing users with intuitive interfaces and interactive features.
 - Project Planning Report (PPR) & Valuation Report: Created the main functionality that generates detailed information and graphical representations of transaction values. These reports highlight amenities, proximities, and multi-transaction values for the current year, giving users a comprehensive overview of property dynamics.

TXN_Verification (Product Project)

- Purpose: An internal tool used by the verification team to streamline transaction verification and manage data integrity.
- Key Contributions:
 - Bug Fixing and New Functionalities: Resolved numerous bugs and introduced new features, including an "auto-verified" functionality for efficient transaction management.
 - OpenSearch Integration: Leveraged OpenSearch to enable precise data filtering, improving data accessibility and user experience.
 - Database Management: Handled database operations, including the creation of scripts to update transactions, particularly for data scraped from the MahaRERA portal.
 - Real-Time Server Issue Resolution: Actively resolved server issues encountered by the internal verification department, ensuring seamless operation and efficient data verification.

Talenverse (Live Project)-

- Overview: Talenverse is a social platform where users can interact through posts by commenting, liking, sharing, and searching. It also includes NFT-based posts, called NftPosts, which allow users to bid using Talentum Coins, a form of cryptocurrency powered by MetaMask integration.
- Key Contributions:
 - API Development: Built and maintained APIs for various functionalities, including creating, interacting with, and managing posts, NftPosts, and user transactions with Talentum Coins.
 - Frontend and Backend Technologies: Utilized Rails (Ruby's framework), HTML, JavaScript, CSS, and AJAX to create dynamic, responsive interactions and ensure smooth user experiences across the platform.
 - Turbo Rails and Stimulus: Leveraged Turbo Rails and Stimulus for enhanced interactivity, enabling real-time updates and seamless transitions in the user interface.

Practice Projects –

Ozone -

This project is regarding the weather forecasting using rails API, Live report for ozone , in which through Api we getting the records which we are using in ruby to display records ..It will show the pollution rate in green if it is normal rate and if the pollution is high it will show in red. This project was in Ruby language.

Friends List website -

This website is built to store your friends' details like name, contact number, email, twitter. multiple users can login and add their friends. I have used the associations ruby in this project. Using Ruby, Html, and CSS.

Message Board -

In This project there are multiple users and messages or task and reply on it .It is simply a message board created using association in Rails.

Friends-with-Dog -

In this project It shows the dog and owners information using rails associations. There is the form in which we can add dog and Owner can select which dog he wants to buy. I simply using Ruby on Rails.

Ice-Cream Shop Management Website –

This project is regarding the ice cream shop management in which you can login, you can select the flavors if you want to contact you can send the comments from the contact section. Login is done using authentication. This project is done using Python's framework Django, Bootstrap, HTML and CSS.

Link: <https://github.com/Trupti840/Ice-Cream-Shop.git>

Authentication Using Django –

This is a basic authentication website using Django, Bootstrap, Html and CSS.

Link: <https://github.com/Trupti840/authentication-by-django.git>