Pramit Sawant

Full Stack Developer

♠ pramitsawant | in pramit

Summary

Seeking a challenging role as a Full Stack Developer with 6+ years of experience where I can leverage my skills in Python, Node JS, React JS and Vue JS to architect and develop scalable, and user-friendly web applications. I am eager to join a dynamic team and contribute to the success of innovative projects, bringing my expertise in designing and developing robust back end and front end solutions..

Work Experience

Senior Team Lead

Rivulet Digital, Ahmedabad - June 2022 - present

Autosigma - Digital Asset Management App

- Designing and building the entire project architecture and framework, and delivering high-quality results on time.
- Strengthened the project team by hiring and onboarding new developers, and demonstrated leadership skills by training and mentoring growing teams to work on the codebase.
- Showcased strong client-focused skills, implementing client requests and exceeding expectations.
- Utilized Git for version control and implemented Agile methodologies (JIRA) for efficient project management.
- Set up CI/CD pipelines and managed deployments to ensure smooth and secure application rollout.

Tools/Technologies: Html5, Tailwind CSS, Typescript, React.js, Next.js, Python, Postgres, Git, Github CI/CD, Digital Ocean

Software Consultant

Rivulet Digital, Ahmedabad - Feb 2020 - June 2022

Autosigma-Digital Asset Management App , Fantasy Gaming App, Recruitment Website, CRM Web App, Web Scraping

- Designing and building the entire project architecture and framework, and delivering high-quality results on time.
- Strengthened the project team by hiring and onboarding new developers, and demonstrated leadership skills by training and mentoring growing teams to work on the codebase.
- Showcased strong client-focused skills, implementing client requests and exceeding expectations.
- Utilized Git for version control and implemented Agile methodologies (JIRA) for efficient project management.
- Set up CI/CD pipelines and managed deployments to ensure smooth and secure application rollout.

Tools/Technologies: Tailwind CSS, Typescript, Nuxt.js, React.js, Next.js, Python, Django, Laravel, Git, Github CI/CD, AWS, GCP

Software Developer

Umang Software Technologies, Goa - Sept 2018 - Feb 2020

Geographic Asset Management, Video on Demand App

- Designing and building the entire project architecture and framework, and delivering high-quality results on time.
- Strengthened the project team by hiring and onboarding new developers, and demonstrated leadership skills by training and mentoring growing teams to work on the codebase.
- Showcased strong client-focused skills, implementing client requests and exceeding expectations.
- Utilized Git for version control and implemented Agile methodologies (JIRA) for efficient project management.
- Set up CI/CD pipelines and managed deployments to ensure smooth and secure application rollout.

Tools/Technologies: Html5, Tailwind CSS, Typescript, React.js, Next.js, Python, Postgres, MSSQL, Mongo DB, Git, Github CI/CD, Digital Ocean

Achievements and Strengths

- Migrated Laravel to Django: Successfully Migrated a complex Laravel API to a scalable and efficient Django application, with database migrations with minimal disruption to existing functionality and infrastructure, ensuring seamless continuity for users and stakeholders.
- Improved React Application Performance: Implemented a micro-repo architecture using Module Federation for a React Single-Page Application (SPA), resulting in a 90% improvement in performance and rendering a seamless user experience.
- Micro-Repo Nuxt3 Application: Implemented a micro-repo architecture for a Vue Nuxt3 Application, resulting in a 80% improvement in performance and rendering a seamless user experience.
- Feature Development: Developed innovative features on top of Fabric.js, including Auto Layout and Multi-Canvas Editor, enhancing the functionality and usability of web applications.
- Established GIS Database with PostgreSQL: Successfully set up a robust Geographic Information System (GIS) database using PostgreSQL. Leveraged SQL queries to extract relevant spatial data, supporting informed decision-making and analysis.
- **Developed a plugin for GrapeJS**: enhancing the platform's usability by allowing for seamless editing of GrapeJS components, improving the overall user experience and workflow.
- Designed and implemented a microservices architecture: Developing 3 separate backend applications using Python, GoLang, and Node.js, and a front end application containerizing them using Docker, ensuring scalability, flexibility, and ease of maintenance in a multi-service architecture.
- Developed Progressive Web Apps (PWAs) using both React and Vue.js frameworks.
- Honorable Mention in ACM ICPC, Asia Amritapuri Multisite Regionals.
- Participated in Google Code Jam Online Coding Competition.

Projects

Autosigma - Digital Asset Management Platform

An app that help dealers and their agency partners create, update, and deploy their marketing assets faster. We built an offers module for managing promotions, Canva clone to design ad banners: published across platforms, and an email builder for marketing campaigns along with many more features that streamline marketing workflow, saving time and increasing your ROI.

Fantasy Gaming App

Built full-stack cross-platform online gaming app with admin panel (game management, reports) and user accounts.

Recruitment Website

Built recruitment job portal (streamlined hiring for recruiters: custom postings, candidate search, resume management). Designed user-friendly interface for efficient job search and applications. Ensured platform performance and security.

CRM Web App

Built CRM with invoicing to streamline customer management & payments. Designed features for efficient lead nurturing, deal tracking, and quoting.

Geographic Asset Management

Developed a smart Asset Management App (25k+ pipelines/valves) for quality monitoring, leak detection (loss calculation, valve closure suggestion, repair time prediction), and timely reports.

Video on Demand App

Developed full-stack video-on-demand app using Node.js, Vue.js, and MongoDB. Collaborated with app developers to build the app and designed user-friendly front-end interfaces.

Web Scraping

Developed Python web scraper (Scrapy , Flask API) for lead generation. Scraped publicly available data from various websites, integrated with CRM for SMS/email marketing.

Education

Goa College of Engineering - Bachelor in Information Technology	2015 - 2018
Govt Polytechnic Bicholim - Diploma in Electrical Engineering	2011 - 2014

Skills Summary

- Languages: TypeScript, JavaScript, Python, SQL, HTML5, CSS
- Frameworks : Next.js / React.js, Vue.js / Nuxt.js , Node.js, Django, Fast Api, Flask, CrewAI, Langchain
- CSS UI Libraries: Tailwind CSS, Vuetify, Shaden, Bootstrap
- Databases : PostgreSQL , MongoDB , MySQL
- Tools: Git, Docker, Github CI/CD, GitLab CI, Amazon Web Services, Google Cloud Platform
- Interpersonal Skills: Problem Solving, Team work, Time Management, Communication, Decision making
- Technical Skills: Technical Process Improvement, Scrum & Agile Methodologies, Project Management, Team Leadership, Collaboration and Supervision, Technical Interviewing, Problem Solving Adaptability, Action Oriented

Last updated: June 16, 2024