Pragati Tiwari

Para, Alambagh Lucknow 8736894535 | tpragati67@gmail.com

| Objective | | |
|-----------|--|--|

Highly skilled and results-driven Software Developer with a proven track record of delivering innovative web applications and API solutions. Proficient in a range of technologies, including Node.js, Vue.js, Nuxt.js, HTML, CSS, Javascript, and Laravel, with a strong focus on building robust and scalable systems. Experienced in Python development, utilizing the Django framework to create efficient web applications following the model-view-control architecture

Experience

Synch Soft Technologies pvt Ltd

Jan 2022 - Present

- SOFTWARE DEVELOPER
 - Skilled Software Developer proficient in web application and API development using Node.js.
 - Strong expertise in designing front-end websites with Vue.js, Nuxt.js, HTML, CSS, and Javascript.
 - Experienced in deploying websites on servers with meticulous database controls.
 - Developed efficient App APIs to facilitate seamless application interactions.
 - Proficient in creating Admin Panels using Laravel, empowering effective data management and system control.
 - Ensuring the Node.js server is running optimally, handling configuration, and scaling as needed.
 - In-depth knowledge of Laravel concepts like MVC architecture, Blade templating, and Eloquent ORM.

Agami Technologies pvt Ltd

Nov 2021 - Jan 2022

- SOFTWARE SPECIALIST
 - Proficiently contributed to the Fusion24x7 project on Linux, demonstrating expertise in Linux-based software development.
 - Actively implemented and updated application modules under the guidance of senior software developers, ensuring seamless integration and functionality.
 - Conducted rigorous testing and efficiently resolved software faults, delivering a stable and reliable product to end-users.
 - Fetching data from backend APIs, processing it, and displaying it on the user interface.
 - Building the user interface using HTML, CSS, and JavaScript frameworks like Vue.js

· Dachrs Pvt Limited

May 2021 - Sep 2021

Python Developer

- Developed web applications in the Django framework, utilizing the model-view-control (MVC) architecture for scalability.
- Designed the front end using Python, HTML, and CSS, creating visually appealing and user-friendly interfaces.
- Implemented a secure login module for users and streamlined product registration processes.
- Worked on data science analytics

| SKIIIS | S | ki | II | S |
|--------|---|----|----|---|
|--------|---|----|----|---|

- Node is
- Type Script
- Laravel
- MySQL
- Vue js
- Nginx
- · Git and GitHub
- Python

| _ | \mathbf{D} | ione | |
|---|--------------------|------|----|
| • | $\boldsymbol{\nu}$ | lanc | 10 |

| P | rai | iect | .6 |
|---|-----|------|----|
| | | てしし | .О |

Mandara Consumers and Retailers Web App

- Developed APIs for a retail web application facilitating redemption of promotional schemes by consumers.
- Implemented functionalities for both retailer and consumer interfaces.
- Built an Admin Portal for scheme management, reporting, and data download.

· Merchandise Api and Admin panel

- Designed and developed a comprehensive Admin Panel for a merchandise project, enabling:
- Promoter activity tracking (login/logout times, store conversions)
- Downloadable reports on promoter and supervisor performance
- Multi-level access control (Admin & Project In-charge with segregated roles)
- · Admin-controlled project in-charge creation
- Developed APIs for the mobile app, facilitating:
- In-app activity tracking (check-in, checkout, store creation)

· Fureternity App and Admin

- Developed robust backend APIs for a gaming application, facilitating seamless user interaction and data management.
- Designed and implemented a comprehensive Admin Panel for the game, enabling efficient monitoring and management functionalities.

| | management functionalities. | |
|---|---|------|
| • | Ranked 3rd in A.P.J. Abdul kalam startup parikarma edition 29 | |
| | Education | |
| • | GCRG memorial group of institutions BTECH 78 | 2020 |
| • | Kunwar Asif Ali Inter College Intermediate 74 | 2016 |