Swati Pandey

Email: swatimpandey1911@gmail.com LinkedIn: https://www.linkedin.com/swati Mobile: +91-7276172674 Github: https://github.com/swati123p

EDUCATION

Priyadarshini College of Engineering

Bachelor of Technology - Computer Technology; GPA: 9

Maharashtra, India

July 2018 - June 2022

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

Schools of Scholar

Maharashtra, India Higher Secondary School; Percentage: 70 July 2016 - May 2018

The Central County School

Maharashtra, India July 2015 - May 2016

Secondary School; CGPA: 9.2

SKILLS SUMMARY

• Languages: PHP, C, C++, JavaScript, SQL, Node.js

Express.is, Ext.is, NestJS, Laravel, Symphony, Magento • Frameworks: Tools: Github, Postman, VS Code, Jira, SonarQube, Pimcore

• Platforms: Linux, Window • Database: MySQL, MongoDB

EXPERIENCE

Happiest Minds Technologies

Onsite

Software Engineer (Full-time) Augest 2022 - Present Worked on project involving PHP, Express.js, Ext.js, MySql and Symfony at Happiest Minds Technologies. Contributed to various aspects of project development, showcasing proficiency in diverse range of technologies. Engaged in B2B (Business-to-Business) dynamics within the project's framework. Played a pivotal role in developing an e-commerce platform. Worked on various aspects of the e-commerce site to enhance functionality and user experience.

Projects

- MicroSoft Teams Notification: Contributed to the development of MS Teams Notification from scratch, ensuring a scalable and efficient system. Developed a seamless connector to integrate Microsoft Teams with Pimcore, enabling efficient communication and data synchronization. Utilized Adaptive Cards and webhooks to integrate Microsoft Teams with Pimcore, enabling interactive communication and real-time data synchronization between the platforms. (jan 2024)
- Pimcore-Magento Connector Development: Developed a Pimcore-Magento connector to facilitate seamless bidirectional data transfer. Ensured efficient synchronization of products, categories, inventory, and other essential data. Optimized API interactions for data consistency, reliability, and performance. (aug 2024)
- TBG Project: Implemented a feature to import data from CSV files into Pimcore, ensuring data integration and management. Designed and developed a custom Data Screen Analysis layout to efficiently handle and visualize large datasets, optimizing performance and usability. (March 2023)
- CRM system built with Laravel: designed to store and manage company client details efficiently. It allows businesses to add, edit, and organize client information, including contact details, company data, communication history, and more, all through a secure and user-friendly web interface.
- Guess Number Game: Designed and implemented an interactive number-guessing game with dynamic user input. Utilized JavaScript to handle real-time user interactions, generate random numbers, and provide instant feedback Integrated a scoring system and responsive UI, improving the overall gaming experience and usability.
- Construction Website: Built a dynamic construction website using PHP and JavaScript, ensuring a seamless user experience.Implemented AJAX for real-time data fetching, reducing page reloads and enhancing performance.Ensured seamless integration, scalability, and performance optimization for diverse business. (nov 2022)
- Blog CMS: CRUD operations by using node.js and mongodb, authentication, markdown support, admin dashboard Honors and Awards
- Awarded title of Contributor May, 2023
- Nodejs and Mongodb Training Certification, 2024
- Deep Learning in Python Training Certification, 2022
- Solved 500+ Problem on various Online Platforms

Interests

- Competitive Programming
- Alogrithms
- Web Development