# Swati Pandey

LinkedIn: https://www.linkedin.com/swati Github: https://github.com/swati123p

### EDUCATION

### Priyadarshini College of Engineering

Bachelor of Technology - Computer Technology; GPA: 9 Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

#### Schools of Scholar

Higher Secondary School; Percentage: 70

#### The Central County School

• Secondary School; CGPA: 9.2

## Skills Summary

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

- Frameworks: Express.js, Ext.js, NestJS, Laravel , Symphony
- Tools: Github, Postman, VS Code, Jira, SonarQube
- Platforms: Linux, Window
- Database: MySQL, MongoDB

## EXPERIENCE

Happiest Minds Technologies

Software Engineer (Full-time) 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 interactivecommunication 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

Maharashtra, India

Maharashtra, India

July 2016 - May 2018

Maharashtra, India July 2015 - May 2016

Onsite