

Siddhesh Pawar

Java Developer

- Korhale Khurd, PUNE,
MAHARASHTRA, 412103, INDIA
- siddheshpawar583@gmail.co
m
- 7620055445
- <https://siddheshportfolio9222.2.netlify.app/>
- Siddpawar9222
- [in siddheshpawar22](#)

CERTIFICATIONS

Microsoft Azure

Microsoft

Demonstrates proficiency in essential Microsoft Azure cloud concepts, services, and security principles

Java

(December 23, 2022)

Udemy

Equipped with the knowledge and skills necessary to develop high-quality, scalable Java applications for a variety of industries and use cases.

JavaScript

(March 30, 2023)

Udemy

Covered fundamental and advanced topics. Gained hands-on experience with real-world projects, allowing me to develop practical skills in JavaScript programming.

I have acquired expertise in Java language and web development tools. I'm excited to apply my knowledge to practical projects and further enhance my skills in a collaborative professional environment.

EDUCATION

Zeal College of Engineering and Research, Pune

(June 01, 2018 - August 02, 2022)

80%

Bachelor of Engineering, Electrical

Someshwar Vidyalay Someshwar Nagar, Baramati, Pune

(July 01, 2016 - June 01, 2018)

79.84%

HSC, Science

Shri Siddheshwar High School ,Korhale BK, Baramati, Pune

(June 15, 2015 - July 15, 2016)

92.80%

SSC

WORK EXPERIENCE

Software Developer Intern

(September 15, 2022 - November 21, 2022)

Atos Syntel

Learned to create responsive designs that work well on desktop and mobile devices, and gained experience with popular front-end frameworks such as React.js.

PROJECTS

E-Commerce Microservices Module

Developed an e-commerce microservices module with services for product, inventory, orders, and notifications. Implemented key microservices concepts including centralized configuration, service discovery with Eureka, messaging with RabbitMQ, API gateway, circuit breaker, and distributed tracing with Zipkin. Ensured application security using Keycloak and integrated Kafka for notifications. Containerized the application using Docker.

Banking Application with Advanced Security Features

Built a secure banking application using React.js for the front-end and Spring Boot for the back-end. Implemented JWT authentication, CSRF protection, and CORS security to safeguard sensitive financial data. Users can conveniently access account information, check balances, view loan, etc.

SKILLS

Java

Spring boot

Microservices

JavaScript

React js