






Omkar Shinde

 Nashik, Maharashtra, India  +919834516552  shindeomkar912@gmail.com
 [Omkar-Shinde](#)  [omkr112](#)


Summary

Want to be a part of an enthusiastic work environment where I can build successful career and work as a professional engineer by learning new skills day by day.

Course

Completed Advance Full Stack Java Development Course
From: Profound Edutech , Pune

Certifications

Java + SQL + Python (Basics) From HackerRank
 [Certification Drive Link](#)

Skills

HTML5 + CSS3 + Bootstrap + JavaScript + TypeScript + React


Core + Advance Java Programming


SpringBoot + Spring Framework


Structured Query Language (SQL)


Java Database Connectivity (JDBC)


Internship

AWS Cloud Internship (Virtual)
EduSkills Training
October - November 2021

Completed a virtual AWS Cloud Internship with AWS services and cloud computing concepts.

Training and Internship in Machine Learning
Symboisis Skills and Professional University
December 2022 - March 2023

Participated in a Machine Learning Engineer internship focused on AI analytics, utilizing Python for data processing and performance optimization

Education

Savitribai Phule Pune University
Bachelor Of Engineering (CO)
(July 2019 - July 2023)

CGPA- 9.05 (First Class with Distinction)

Shree Pramod Patil Jr College, Nashik
HSC
(June 2018 - June 2019)

Maratha High School, Nashik
SSC
(June 2016 - June 2017)

Projects

Employee Management System
(SpringBoot & MySQL Project)

-The Employee Management System project utilizes Spring Boot and MySQL to create a web platform for handling employee-related tasks

-It features web CRUD operations for employee records, including functionalities for search and filtering

Technologies:- SpringBoot, MySQL, SpringBoot JPA, Thymeleaf

Student Management System
(SpringBoot & MySQL Project)

-The Student Management System project, developed using Spring Boot and MySQL, facilitates comprehensive management of student information. -It incorporates features such as student CRUD operations.

Technologies:- SpringBoot, MySQL, SpringBootJPA

Fruits and Vegetables Freshness Detection using Machine Learning
(Graduation Project)

Application will detect the Freshness of Fruits and Vegetables by detecting the color gradient using the ML trained dataset.

Awards

Java Silver Badge (5 Star) + Python Gold Badge (5 Star) + SQL Gold Badge (5 Star)
From: HackerRank
 [Certificate Drive Link](#)