

# PRITEE SHINDE

## Contact

**Address:**

A-05 Krushnai Apartment  
Managinagar Narhegoan Pune  
411041.

**Phone:**

+91 9822076495

**Email:**

[preetishindegpp@gmail.com](mailto:preetishindegpp@gmail.com)

## Skill Highlights

- Problem solver
- Creative design
- Service focused
- Project management
- Innovative
- Decision maker

## Certifications

- **IT (certificate):**
  1. IT Software Skill training program conducted by global talent track in an initiative of Atos Syntel
  2. Completed C, Java, SQL training by IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.
- **Programming Languages:**  
C, C++, JAVA, SQL, HTML5.

## Career Objective

Diligent recent college graduate with a Bachelor of Engineering (BE) in Information Technology (71%) with 1 year of work experience .Aiming to leverage academic experience and a proven knowledge of software application development and database design to successfully fill the developer role at your company.

## Experience

**Solution Developer**

**Tata Technologies Ltd**, Pune Maharashtra/Jan 2019-Present

**Project: PVOS APPLICATION**

PVOS(precision vehicle operating system) is designed to be a generic application that serves the purpose of distribution, sales, logistics and quality all in one application.The application has been designed to be generic in that any brand or NSC can be plugged into the application and begin realizing the benefits in a short turn around period. PVOS provides JLR NA with real-time vehicle tracking and management reporting from loaded on vessel Europe thru car delivered dealer thus improving overall delivery performance, quality and customer satisfaction.

PVOS is a web application written using J2EEand data is stored on a shared SQL server in Portsmouth.

**Roles and responsibilities:**

- Design, develop, implement, and maintain java application phases, code, and software.
- Conduct software analysis, programming to improve the established processes.
- Transform requirements into stipulations and identify production and non-production application issues.
- Design, create, and implement database systems based on the end user's requirements and ensuring their stability.

## Education

Bachelor of Engineering: **Information Technology** – 2018  
**Progressive Education Society's Modern College Of Engineering**  
**Pune Maharashtra.**

Percentage: 71