# Ashish kalaskar

Nanded, Maharashtra, India 431708 | 9834121307 | kalaskara986@gmail.com

### **SUMMARY**

Highly skilled software developer with expertise in a wide range of programming languages and technologies. Strong foundation in object-oriented programming, algorithms, and data structures. Proficient in building applications using Java, JavaScript, Microsoft .NET Technologies, Python, C, J2EE, C++, and Linux shell scripting. Adept at solving complex problems and delivering high-quality software solutions.

#### **EDUCATION**

09/2023	PG-DAC: Diploma in Advanced Computing Sunbeam Institute of Information Technology, Pune – Pune
08/2022	B.Tech: Electronics & Telecommunication with 77.8%  MGMs College Of Engineering, Nanded, Nanded
03/2017	XII with 68.31%
	Netaji Subhash Chandra Bose Panbhoshi Tq Kandhar – Nanded
03/2015	X with 74.80%
	Shri Sant Gadge Maharaj High School Loha Tq Loha Dis Nanded – Nanded

#### **SKILLS**

- Java (OOPS)
- Microsoft .NET Technologies
- (
- Algorithms and Data Structures (Using Java)
- Operating system (Linux, shell scripting)
- HTML 5
- Spring tool suite
- MongoDB

- Javascript
- Python
- J2EE
- C++
- React.js
- MySQL
- Eclipse
- AWS

## **PROJECTS**

## • Courier Service Management 08/2023

Developed a Courier Service Management System using React.js for the front end, Spring Boot for the backend, and MySQL for the database.

The project streamlined courier operations with features like package tracking, order processing, user authentication, and database management.

# • License Plate Recognition 01/2022

Implemented License Plate Recognition using Python and computer vision. This project involved locating license plates in images or videos, segmenting characters, recognizing them with OCR, and outputting plate information. Utilized OpenCV, TensorFlow, and Tesseract libraries for efficient license plate recognition.

### **ACHIEVEMENT**

•	1st Prise in national level competition at walking humanoid robot at MIT Pune,	2019
•	Top performer in college sports in cricket,	2018
•	Runner up at collage level programming event	2020