

---

# VISHAL DAMODAR

Java Full Stack Developer

---

📍 Pune, Mh

☎ +91 9579575606

✉ thatvishal007@gmail.com

🐙 github.com/VishalSyntax

🌐 <https://www.linkedin.com/in/vishalox/>

---

## OBJECTIVE

To start my career as a Java Full Stack Developer where I can learn and grow by building web applications using Java and modern frontend tools. I want to work in a team, improve my skills, and help create useful software.

---

## SKILLS

### Backend Development

- Java 8+
- Servlet, JSP
- MySQL

### Frontend Development

- HTML5, CSS3, JavaScript (ES6+)
- Bootstrap
- Angular

---

## PROFESSIONAL EXPERIENCE

### Back Office Executive

Voltas Service Franchise - Buldhana.

Feb 2022 - Nov 2024

- Managed customer records and service data efficiently using MS Excel and CRM Tools
- Collaborated with service technicians to ensure timely resolution of customer complaints.
- Improved documentation processes, reducing error by 20%
- Communicated with customers to handle inquiries and service feedback.

---

## EDUCATION

**Bachelor's Degree** : computer science, 12/2024

Sant Gadge Baba Amravati University

**CGPA** : 6.90/10

**Diploma** : computer science, 08/2021

Maharashtra State Board of Technical Education, Mumbai

---

## PROJECT

**PollyClinic** (Hospital Patient Appointment Booking Web App)

**Technologies Used:** Java, JSP/Servlets, MySQL

- Developed a hospital appointment booking system to manage patient-doctor scheduling.
- Implemented role-based access for patients, doctors, and admin.
- Designed a responsive user interface for booking and managing appointments.

**GitHub Link:** [https://github.com/VishalSyntax/polly\\_clinic](https://github.com/VishalSyntax/polly_clinic)

**Checking Only When It Is Necessary** : Enabling Integrity Auditing Based on the Keyword with Sensitive Information Privacy for Encrypted Cloud Data.

**Technologies Used:** Java, HTML/CSS, MySQL, JSP/Servlets

- Developed a web-based application for securely auditing encrypted cloud data without compromising sensitive keyword privacy.
- Implemented integrity verification mechanisms to detect unauthorized modifications to cloud-stored data.
- Designed a user-friendly interface for keyword-based searching and auditing using JSP and Servlets.
- Utilized MySQL for database management and implemented encryption algorithms for data security.