# **AKANKSHA DHEKANE**

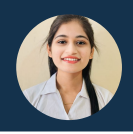
# **Full Stack Developer**

**4** 9689485992

https://www.linkedin.com/in/akanksha-dhekaneb17a70315

@ dhekaneakanksha68@gmail.com

**♥** Pune



# **SUMMARY**

To seek challenging position and personal goals in an organization to expand my knowledge, develop new skills and build expertise

### **EDUCATION**

## Master in computer application

#### Navsahyadri group of institutes pune (SPPU)

**=** 2024 - 2026

Pursuing

# Bachelor's of computer application

Abhinav education society college of computer science and management aambegoan bk pune (SPPU)

苗 2021 - 2024

• CGPA: 9.05

#### **HSC**

#### Shardabai pawar mahila Mahavidyalaya shardanagar Baramati (SPPU)

**=** 2018 - 2020

• Percentage: 64.92%

# SKILLS

HTML	CSS	JavaScript	Bootstrap	React Js	
Java	Oops	Python	MySQL		

### LANGUAGES

**Enalish** Hindi

Marathi

# CERTIFICATION

Java full stack certified, nasscom foundation, offline Aug 2024- Nov 2024

# **EXPERIENCE**

#### Fresher

# **STRENGTHS**



#### **Self-decipline**

The ability to stay focused and motivated, even when things get tough or when distractions.



### **Problem solving**

The ability to analyze a situation, identify issues and come up with effective solutions.



#### **Time management**

Managing your time well to balance multiple priorities and avoid procrastination.

### **PROJECTS**

### Saksham 2 Java

Technologies: HTML, CSS, javascript, Bootstrap, Java

Tools: visual studio

I built a website named S2J using HTML tags for structure and content, CSS for styling and layout. Bootstrap is used to make website both responsive and visually appealing. Java handle the backend functionality.

#### Blood bank management system

Technologies: HTML, CSS, javascripat, Bootstrap, Python ,SQLite

Tool: Python IDLE

The Blood Bank Management System is a webbased application designed to manage and streamline the operations of a blood bank. The system aims to provide a user-friendly interface for blood bank administrators, donors, and recipients to interact and manage blood donations, storage, and distribution.

> Powered by CY Enhancy