# **Ankush Gadge**

🛛 ankushrgadge@gmail.com 🔪 +91 70385 03887 🛛 🖓 Pune

in https://www.linkedin.com/in/ankushgadge/

PROFILE

Enthusiastic and highly motivated recent graduate with a B.E in CSE from PDEA's College of Engineering, Manjari BK. Eager to embark on a dynamic career journey and contribute my academic knowledge, dedication, and a strong work ethic to a forward-thinking organization.

	Ε	DUCATION	
B.E(CSE)			2018 – 202
0 0	Engineering, Manjari BK		Pune, Indi
Graduated with 8.34	CGPA		
PCME, HSC			2016 - 201
AES's Tuljaram Chaturchand College,			Baramati, Indi
Passed out with 63.8	5% percentage		
		SKILLS	
• Java	• MYSQL	• DSA	Object Oriented
• HTML	• CSS	<ul> <li>JavaScript</li> </ul>	Programming
	CE	RTIFICATES	
Core Java with pe	rsonality Development • A	Advanced Java Programmin	g 🛛
Object-Oriented P	Programming with Java 🛛		
Introduction to Da	ata Structures & Algorithm	s in Java 🛛 🔹 Java Databas	e Access with Hibernate 🛛
SQL Essential Tra	ining (2019) 🛛 🔹 HTML E	ssential Training 🛛 🔹 CSS 🛛	Essential Training (2019) 🛛
JavaScript Essenti	al Training 🛛		
	]	PROJECTS	
<b>Smart E-Health S</b> Developed Software	•	oased e-health system for d	2021 - 202

Developed Software to diagnose if the patient has diabetes.  $\boxtimes$  Used Java and MySQL to develop the software.  $\boxtimes$  Created a user interface for both the doctors and patients us

## PUBLICATIONS

# Smart E-Health System: Machine learning-based E-health system for

**diseas** *□* JETIR



2022

#### Survey on machine learning-based E-health System for diseases

#### prediction 🛛

IJSRSET

## **LINKEDIN BADGES**

#### **Passed Linked Skill Assessment**

- Java
- MySQL
- JavaScript
- Cascading Style Sheets

## DECLARATION

I hereby declare that all the information given above is true and correct to the best of my knowledge. All the information shared in the resume is correct, and I take full responsibility for its correctness. I solemnly declare that the information in this resume is true to the best of my knowledge and belief.

Ankush Rupram Gadge