# Rohan Sardeshmukh

📞 7263900855 | 💌 rohansardeshmukh44@gmail.com | 🗣 13,Saraswati Galaxy, Jule Solapur,Solapur

# **SKILLS**

Languages :- Java, C++, JavaScript

Frontend: - Html, CSS, Bootstrap, Thymeleaf, ReactJs
Backend: - Spring MVC, Springboot, Django, TestNG, MySQL

Fundamentals: - Data Structures.DBMS

# **EXPERIENCE**

# Persistent Systems Private Limited Software Engineering

23-06-2022 - 28-02-2023 (Layoff)

Pune

- GEMS TRAINING (JUNE 2022)
- Worked as a **Software Engineer** utilizing **Java** and **Java JDBC**, applying acquired knowledge and skills to an internal project.Implemented practical learning to develop and improve software solutions.
- ADVANCED TRAINING (OCT 2022)
- Worked as a Software Engineer specializing in Spring Framework and Spring Boot Framework, applying learned skills to a project called Task Tag.
- Additionally, achieved certification as an Amazon Web Services (AWS) Cloud for Beginners.

OneXtel Media 17-07-2023 – Present Software Engineering Pune

- ontware Engineering
  - Specialized in bulk SMS services, gained knowledge in Erlang and Nitrogen framework during training.
    Applied Erlang to optimize bulk SMS functionality, contributing to robust backend infrastructure.
  - Designed and enhanced user interfaces using HTML and CSS, showcasing versatility in both backend and frontend development.

# **PROJECTS**

# **SMART CONTACT MANAGER**

(SpringBoot,Spring Security,Hibernate,Thymeleaf,MySQL)

- Implemented user and admin profiles for Smart Contact Manager web application. Allowing users to register, manage their contacts, and view other registered users without accessing their contact details
- Implemented **Spring Security** to secure routes and protect sensitive information, utilizing default login page and customizing it to match application requirements.
- Completed a Java course at Kiran Institute, enabling me to learn effectively and apply the knowledge in a project.

### IMAGE DETECTION USING DEEP LEARNING

- A Deep learning algorithm using both CNN for Image feature detection and RNN for caption generation used to describe scenario in the image.
- A description of image is generated in form of English sentence and is converted into audio using gTTS API.

### **EDUCATION**

Walchand Institute of Technology, Solapur BACHELOR OF TECHNOLOGY

June. 2018 – May 2022 **CGPA:-9.0** 

A.D.Joshi Junior College, Solapur SECONDARY SCHOOL

Percentage:-83

June 2018

June. 2016 **Percentage:-92** 

Indian Model School, Solapur PRIMARY SCHOOL