# ANIKET D. NIKAM

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#### SUMMARY

I am Software developer with hands-on experience in Java, C++, and MySQL, focused on building efficient, scalable solutions. Proficient in developing features for web applications, managing data consistency, and integrating services. I'm excited to bring my skills into a collaborative environment where I can continue growing and contributing to impactful projects.

## **TECHNICAL SKILLS**

**Programming Languages:** Java, C++, C, JavaScript, Python

Frameworks: Spring MVC, Spring Boot, JPA (Java Persistence API), ASP.NET

Web Technologies: HTML5, CSS, BootStrap, Tailwind CSS, JavaScript, JSON, RESTful APIs, ReactJS, Redux,

NodeJS, Express.js

**Databases:** SQL, MySQL, PostgreSQL **Tools:** Docker, Kubernetes, Git, AWS, Maven

Operating System: Windows, Linux Core Skills: Data Structures & Algorithms

#### **EDUCATION**

# Post Graduation Diploma in Advanced Computing

Mar 2024 - Aug 2024

Grade - B

Sunbeam Institute of Information Technology, Pune-Karad

# **BE, Computer Engineering**

2019 - 2023

7.86 - CGPA

Savitribai Phule Pune University,

AISSMS Institute of Information Technology, Pune

# **Higher Secondary Certificate**

2018 - 2019

Percentage- 69.23

Acharya G. R. Garud Jr Science College, Shendurni, Jalgoan

## **Secondary School Certificate**

2016 - 2017

Percentage-87.40

Dr J. G. Pandit Madhyamik Vidyalaya, Lohara, Jalgoan

#### **ACADEMIC PROJECTS**

## Online Shopping Portal | CDAC Project

June 2024 - July 2024

Led a team of three to design and develop a user-friendly online shopping portal

- Developed a user-friendly Online Shopping Portal for consumers to purchase goods and services at reasonable prices on the Internet.
- Implemented features such as product catalog management, order details display, and sales report generation.
- Focused on enhancing the user experience and simplifying the online shopping process.

# Automatic Depression Detection Using Text and Audio Sequences | B.E Project

2023

Collaborated in a team of four to design a model for Automatic Depression Detection using Text and Audio Sequences.

- · Collected user data in both audio and textual formats for analysis.
- Utilized Support Vector Machines (SVM) for text processing and Mel Frequency Cepstral Coefficients (MFCC) for audio processing.
- Developed the UI using Tkinter to display depression predictions based on the processed data.
- Contributed to model training and testing to improve prediction accuracy.

#### **CERTIFICATIONS**

Post Graduation Diploma in Advanced Computing - Grade 'B' with 63.36%