## PRANAV SHINDE

Mumbai, India | +91 8879425664 | pranavvvvshinde@gmail.com | Linkedin | Portfolio | CodingNinjas | LeetCode | GeeksforGeeks

#### **SUMMARY**

Passionate Computer Science Engineering student at VIT Chennai specializing in AI and Robotics. Skilled in Web Development with a focus on creating user-friendly interfaces. Dedicated to meaningful projects and continuously enhancing skills through practical experiences.

#### **EDUCATION**

Vellore Institute of Technology,	B.Tech. Computer Science Engineering with Specialization	8.79 CGPA	2021-2025
Chennai	in AI and Robotics		
Rao Junior College of Science,	Class XII	93%	2019-2021
Mumbai			
Jankidevi Public School,	Class X	90.16%	2018-2019
Mumbai			

#### **SKILLS**

- Programming Languages: C, C++, Java, JavaScript, React JS, SQL
- Platforms: Windows, Linux, AWS, Firebase
- Tools: GitHub, Visual Studio, MySQL
- Soft Skills: Leadership, Presentation skills, Adaptability

#### **WORK EXPERIENCE**

Vakrangee Limited May 2024 - July 2024

Web Development Intern

- Developed a secure assessment platform using HTML, CSS, JavaScript, and Firebase.
- Integrated advanced anti-cheat mechanisms, including tab-switch detection, right-click, and copy-paste blocking, to ensure assessment
  integrity.
- Utilized Firebase for real-time database management and secure storage of assessment results.
- Designed an admin dashboard to analyze and manage employee results efficiently.

### **PROJECTS**

# **E-Muse: Emotion Driven Music Recommendation System** $Team\ of\ 2$

Mar 2025

- Leveraged the Xception model and Haarcascade Classifier for real-time facial emotion detection across seven emotion categories.
- Developed a responsive Streamlit interface enabling instant emotion scanning and personalized music recommendations..
- Implemented custom sampling algorithms to map each emotion to curated playlists, enhancing emotional relevance.
- Integrated direct song links and provided real-time feedback with detected emotions and corresponding suggestions.

Meal Maven
Link
Aug 2024

Developed a recipe recommendation platform using HTML, CSS, JavaScript, and Edamam API.

- Built a dynamic search feature with **filters** for meal type and maximum calories, providing personalized recipe suggestions.
- Integrated **Edamam API** to fetch diverse recipes and ensure accurate recommendations.

Mop Bot March 2023
<u>Link, Team of 4</u>

- Collaborated on the development of an Autonomous MopBot robot to automate floor cleaning tasks.
- Engineered path-planning algorithms and integrated water-dispensing mechanisms to navigate efficiently around obstacles and clean
  designated areas.
- The project was selected for the **Robotics Expo 2023** at VIT Chennai.

#### **ACHIEVEMENTS & CERTIFICATIONS**

- Successfully completed Training and Assessments in C, C++, Java, and SQL at VIT University, Chennai, conducted by Spoken Tutorial Projects, IIT Bombay.

  Aug 2024
- Earned AWS Certified: Cloud Practitioner certification with a score of 793/1000.
- Received the Streak Maestro Badge in Coding Ninjas Coding Recap'23.

Dec 2023 Dec 2023

• Achieved Microsoft Certified: **Azure Administrator Associate** certification with a score of 809/1000.

Nov 2023