$\underline{nishantsurvase98@gmail.com}$



Nishant Survase https

https://www.linkedin.com/in/ nishant-survase-771884251



https://github.com/nish13nt



SUMMARY

I am a dedicated third-year undergraduate pursuing a B.Tech in Computer Science & Business Systems at JSPM's Rajarshi Shahu College of Engineering, Pune. I am an innovative, task-driven student with experience in leading teams and hands-on technology. My academic journey reflects my commitment to learning and utilizing innovative knowledge to enhance my skills. Aiming to excel and make meaningful contributions in the ever evolving world of software development, problem solving and beyond.

EDUCATION

JSPM's Rajarshi Shahu College of Engineering,Pune

Bachelor's Degree in **Computer Science & Business Systems**

2022-Present (Current CGPA - 8.88)

ARMY PUBLIC SCHOOL, DEVLALI

Higher Secondary Education Grade - 83.40% Batch - 2022

ARMY PUBLIC SCHOOL, DEVLALI

Secondary Education Grade - 89.80% Batch - 2020

SKILLS

- C++
- DBMS MYSQL (Intermediate)
- OS (Intermediate)
- OOPs
- Flutter
- Dart
- Python
- Figma
- DSA

COURSES AND TRAININGS

- Amazon Clone Using HTML, CSS & JavaScript Bootcamp - Devtown
- Deep Learning and Deployment on Web Bootcamp - Devtown

INTERESTS

- Critical Thinking
- Project Management
- Leadership
- Public speaking
- Problem Solving

CO-CURRICULAR ACTIVITIES

Rotaract Club Of RSCOE (RC_RSCOE)

Position - Sergeant at Arms (2023-24)

- Organized Rotaract Premier League(RPL)
- Participation and management in all events held by RC_RSCOE

ACBS

SY President of Association of Computer Science & Business Systems (2023-24)

• Organized Indian Programming League (IPrL 2024)

TEDxJSPMRSCOE

Creativity & Decoration Lead (2024)

 Core team member involved in organizing a smooth TEDx event

PROJECTS

<u>Weather App Clone - (Dart 3.5, Flutter, AccuWeather API)</u>

- Developed a weather application clone using Flutter and Dart 3.8, implementing features such as real-time weather updates and detailed forecasts.
- Integrated AccuWeather API to retrieve and display accurate weather data, including current conditions, hourly forecasts, and extended forecasts.
- Focused on responsive UI/UX design to ensure seamless performance across various devices and screen sizes.
- Implemented error handling and data caching to enhance user experience in areas with limited connectivity

Sneakers Shopping App - (Dart 3.5, Flutter)

- Built a cross-platform mobile app for sneaker shopping using Flutter and Dart 3.8, featuring a smooth, modern UI and intuitive navigation.
- Implemented product listing, dynamic filtering/sorting options to enhance user shopping experience.
- Designed and integrated a responsive shopping cart.
- Utilized state management techniques for efficient data handling and app performance optimization.
- Focused on a scalable architecture to support seamless feature expansion and updates.