

## SUMMARY

Motivated and detail-oriented 24-year-old transitioning into the exciting field of UI/UX design with a solid foundation in backend development. Known for strong academic performance and a passion for problem-solving, I bring a unique perspective that bridges technical and design expertise. Eager to learn, adapt, and grow, I am committed to creating user-centered solutions while honing my skills in design tools, principles, and methodologies. Looking forward to contributing creativity and technical knowledge to impactful projects while evolving into a well-rounded UI/UX professional.

## EDUCATION

- SSC --- V.J.HighSchool
- Percentage --- 90%
- Pass-out --- 2016
- Diploma --- Mechanical engineering ,Sandip polytechnic Nashik Maharashtra - MSBTE
- Percentage --- 85%
- Pass-Out --- 2019
- Degree --- Mechanical engineering ,Gokhale Education Society , Nashik Maharashtra - SPPU
- Percentage --- 83%
- Pass-Out --- 2022

## PROJECTS

### Degree project

Developed a Satellite Surveillance Quadcopter as part of an IoT-themed college project. The quadcopter utilized a NodeMCU microcontroller and was controlled via the Blynk app over the internet, enabling unlimited operational range. Leveraging public network infrastructure, the system demonstrated seamless connectivity and remote control capabilities. While the use of public networks posed detection challenges, the project emphasized the integration of IoT technology in UAV systems, showcasing its potential for surveillance and monitoring applications. This project reflects my ability to combine hardware, software, and IoT concepts to deliver innovative solutions.

### Figma / Wix studio

Travel Companion App : Designed and prototyped a travel application on Figma aimed at simplifying travel planning and execution. The app connects long-range buses with local transport while prioritizing key features like women's safety and real-time route optimization. Focused on creating an intuitive user experience with efficient navigation and user-friendly interfaces.

Portfolio Project : Developed a personal portfolio showcasing skills and design expertise, built to reflect a professional and creative outlook using modern design principles.

Web Development with

Wix Studio : Created two engaging and responsive websites on Wix Studio, highlighting creativity, functionality, and adaptability. These projects demonstrate the ability to translate ideas into visually appealing and user-centric websites while showcasing technical proficiency and aesthetic sense.

Figma :-

Wix studio :- 1) <https://yograj9890.wixstudio.io/my-site-2>

2) <https://yograj9890.wixstudio.io/my-site-3>

## WORK-EXPERIENCE

SAP Production Planning (PP) Consultant, Bosch (7-8 months) :

Gained hands-on experience in SAP Production Planning modules, contributing to efficient production workflows and process optimizations. Collaborated with cross-functional teams to analyze, configure, and implement SAP solutions tailored to manufacturing requirements. Enhanced production schedules and resource planning, ensuring streamlined operations and system efficiency. This role sharpened problem-solving skills and exposed me to industry-leading practices in manufacturing systems.

Software Developer, BankTech Software Solution (Temenos T-24), UK-based MNC (1 year) :

Worked as a software developer specializing in the Temenos T-24 core banking solution. Played a key role in developing, customizing, and maintaining banking software for financial institutions. Responsibilities included coding, debugging, and enhancing functionalities to meet client-specific requirements. Collaborated with international teams, ensuring the delivery of scalable and secure banking solutions. This role honed my technical expertise and provided valuable insights into the financial technology domain.



## SKILLS

### Hard Skills ▼

- Project management software
- Google Workspace
- Arduino programming IOT
- Figma Studio
- Wix Studio
- SAP

### Soft Skills ▼

- Leadership
- Organization
- Problem Solving
- Planning
- Management

