



SWCCS/CMC/2

TEJAS SUNIL PATIL

Address: 101, Manjula Niwas Tilak Lane Near Khandoba Mandir
Navghar Goan Bhayander East.

Mobile no: 8691805257

Email Id: patiltejas.swccs@gmail.com

LinkedIn: <https://www.linkedin.com/in/tejas-patil-49031816b>

PortFolio: <https://tejas-patil-portfolio.netlify.app>

D.O.B: 27th October 2003



WORK EXPERIENCE:

Company Name : SoftPro Solutions

Position held : Full Stack Developer

Tenure : 15 months (August 10, 2024 – Present)

Work Involved : Designing, developing, and maintaining web-based applications using modern front-end and back-end technologies. Writing clean, efficient, and maintainable code.

Collaborating with cross-functional teams to define, design, and implement new features.

My achievement / contribution : Contributed to the successful development and deployment of key software modules. Assisted in implementing best practices for version control and continuous integration. Improved application performance and user experience through optimized code and UI enhancements. Participated in agile development cycles and helped streamline project delivery processes.

ACADEMIC CREDENTIALS :

Qualification	Institution/University	Percentage/CGPA	Year
B.Sc. (Information Technology) – First Year	University of Mumbai	Sem 1: 8.10 Sem 2: 9.00	2021 - 2022
B.Sc. (Information Technology) – Second Year	University of Mumbai	Sem 3: 7.00 Sem 4: 8.00	2022 -2023
B.Sc. (Information Technology) – Third Yea	University of Mumbai	Sem 5: 8.60 Sem 6: 8.40	2023 -2024

HSC	Shankar Narayan College of Arts, Commerce & Science	67.00%	2021
SSC	Father Joseph's English High School	51.00%	2019

SUMMER INTERNSHIP PROJECT:

Project Title : Tic-Tac-Toe Game with AI and Visual Effects

Duration : 3 Months , June 2023 – September 2023

Work Involved:

- Developed a feature-rich Tic-Tac-Toe game using **React.js** for the frontend.
- Implemented **AI difficulty levels** (Easy, Medium, Hard) using logic algorithms for optimal gameplay.
- Added **interactive features** including win/draw sound effects, confetti animation, and dynamic UI updates.
- Designed responsive and visually appealing components using **CSS and Framer Motion** animations.
- Tested game functionality and fixed bugs to ensure smooth and error-free gameplay.
- Gained hands-on experience in **state management, component lifecycle, and event handling** in React.

ADDITIONAL PROJECTS UNDERTAKEN: Graduation level onwards

- **Personal Portfolio Website** – Built a responsive and animated portfolio using React.js, Framer Motion, and **Node.js** backend, showcasing personal projects and contact integration with Supabase/MySQL.
- **Face Recognition Attendance System** – Developed an attendance system using Python (OpenCV, face_recognition) to detect and mark attendance in real-time.
- **TaskPro – Task Management System** – Designed a project-task tracking application with multi-user roles, stages, and follow-ups using PHP (CodeIgniter) and MySQL.
- **CuisinePro – Food Ordering System (PWA)** – Created a Progressive Web App for food ordering with **real-time** order tracking, cart management, and admin dashboard using React.js and Firebase.
- **VisitantPro – Visitor Management System** – Built a digital visitor logging platform using PHP and MySQL with QR-based entry and visitor tracking features.
- **Client Websites Development** – Designed and deployed two professional client websites using React.js, Node.js, and PHP, integrating custom UI/UX, responsive design, and contact automation for business use.

TECHNICAL SKILLS:

Programming Languages: JavaScript, PHP, Python, SQL, HTML5, CSS3, JAVA

Frontend Technologies: React.js, Framer Motion, Bootstrap, Tailwind CSS

Backend Technologies: Node.js, Express.js, PHP (CodeIgniter, Laravel basics), TypeScript

Database: MySQL, PostgreSQL (Supabase), Firebase

Tools & Platforms: Git, GitHub, VS Code, XAMPP, Postman, Eclipse, Cpanel

Libraries & APIs:	Axios, React Router, Chart.js, OpenCV, Google Maps API
Other Skills:	Responsive Web Design, RESTful API Integration, PWA Development, Deployment
(Netlify , Render, cPanel)	

CO-CURRICULAR ACTIVITIES:

- Participated in inter-college **Hackathons** and **Coding Competitions**.
- Completed online courses and workshops on **Full Stack Web Development** and **Cloud Computing**.
- Contributed to **open-source projects** and shared personal projects on **GitHub**.
- Participated in college-level **technical events** and **seminars** related to software development.
- Assisted peers in learning **React.js**, **Node.js**, and **Database Management** concepts.

LANGUAGES KNOWN :

English , Hindi , Marathi , Gujarati

HOBBIES & INTERESTS :In sentence form

I enjoy exploring new technologies, working on personal development projects, learning modern web frameworks, and continuously improving my coding skills. In my free time, I like listening to music, watching tech-related content, and engaging in creative problem-solving activities.

Additional Information :

- Quick learner with a strong passion for software development and emerging technologies.
- Ability to work effectively both independently and as part of a team.
- Strong problem-solving, debugging, and analytical skills.
- Committed to writing clean, maintainable, and efficient code.
- Open to learning new tools, frameworks, and technologies to adapt to project requirements.
- Available for immediate joining and willing to relocate if required.



Signature

