

# Yugabharathi Jaisankar

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Developer with experience in MERN, FiveM, and UI/UX. I enjoy building helpful apps and solving problems with simple, clean code.

## Education

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| • B.E. Computer Science and Engineering   2023 - 2027<br>Kongu Engineering College, Perundurai, Erode, Tamilnadu | • High School Leaving Certificate (HSLC)   2021 - 2023<br>Green Garden Matric Hr. Sec. School, Perundurai, Erode, Tamilnadu |
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## Experience & Projects

### Full-Stack Developer (Freelance Projects & Hackathons)

#### Custom YouTube Branding (Freelance)

- Designed and delivered logos, banners, and thumbnails for clients, ensuring cohesive branding and audience engagement.

#### KEC Crescita 2K26 – Official Event Website

- Developed and deployed the event promotion website with event details, schedules, and competitions.
- Built an interactive registration system, improving user participation and experience.

#### Monkey-Type Clone (Typing Speed Test App)

- Developed a real-time typing speed test with accurate WPM, CPM, and accuracy calculations.
- Added customizable test modes (time, words, quotes) with interactive progress tracking.
- Deployed React frontend on Vercel and backend API on Render.

#### ThinkForge – AI Study Helper (Hackathon Project)

- Secured 2nd Prize at KEC's CCC 48-Hour Hackathon.
- Built an interactive chatbot for sign-ups and event participation with a visually optimized UI.

#### SPZ-HUD-FiveM (Game UI Dashboard)

- Developed a modernized Qbox HUD with a sleek, responsive UI and improved readability.
- Optimized performance and integrated seamlessly within the FiveM ecosystem.

#### Contributed Desktop Mini Player Feature

- Contributed a floating mini player for the desktop app to improve playback control and multitasking.
- Implemented lightweight UI behavior optimized for performance and responsiveness.
- Merged as part of v1.0.2 release, marking first open-source contribution to the project.

## Achievements & Hackathons

- 2nd Prize – Inter Department Hackathon Hackbuzz 2k25 (Project: ThinkForge)
- Contributor – GoFr Summer of Code 2025 (Open-source development, June–Aug)
- Contributor – SimpMusic Feature/desktop mini player in #1614
- Participant – Adobe India Hackathon (Round 1: MCQ + Coding, Team Marauders)

## Certifications

- Oracle APEX Cloud – Fast, secure app development with strong database integration.

## Technical Skills

- Languages:** JavaScript, Python, SQL, C, C++
- Web Development:** HTML5, CSS3, React.js, Node.js, Express.js, Tailwind CSS
- Databases:** MongoDB, MySQL, Oracle RDBMS
- Cloud & Deployment:** Vercel, Render, GitHub
- UI/UX & Design:** Figma, Framer
- Tools:** Git, GitHub, VS Code, Postman
- Creative Tools:** Adobe Photoshop, Illustrator, Premiere Pro, Canva

## Area of Interest

- Human-centered UI/UX Design
- Interactive Web Experiences
- Design Systems & Frontend Engineering
- Creative Coding and Visual Interfaces
- User-focused Product Development

## Soft Skills

- Communication** – Client collaboration for branding and design projects
- Problem-Solving** – Built solutions like SPZ HUD, AI Study Helper, and To-Do Manager
- Adaptability** – Switched between frontend, backend, and design as per project needs
- Creativity** – Designed engaging game UIs and participated in design competitions
- Continuous Learning** – Certifications, open-source contributions, and hackathons