

Sumanth Kuna

LinkedIn: <https://www.linkedin.com/in/sumanthkuna/>

GitHub: <https://github.com/sumanthkuna24>

Email: sumanthkuna508@gmail.com

Mobile: +91 9398506696

SKILLS

Language: C++, Python, JavaScript, PHP

Frameworks & Libraries: React.js, Node.js, HTML and CSS, Tailwind CSS

Tools & Platforms: Figma, Git, GitHub, MySQL

Soft Skills: Problem-Solving, Team Player, Adaptability

PROJECTS

Odd Strike – Real-Time Multiplayer Web Game |React.js, Socket.IO, MongoDB | [GitHub](#) Jan' 26 – Feb' 26

- Created a **real-time multiplayer** game with dynamic room creation and turn-based gameplay.
- Integrated WebSocket communication using **Socket.IO** for live dice rolls and state synchronization.
- Styled a **responsive UI** with animated player states and **deployed** using vercel and Render.
- Achieved seamless **low-latency** multiplayer performance through **optimized** real-time communication.

Smart Study Planner & Collaboration Platform| React.js, Node.js, REST APIs | [GitHub](#) Nov'24 – Jan'25

- Engineered a **full-stack** web platform enabling students to create tasks, subjects, and generate timetables.
- Established secure **authentication** with login **validation** and personalized dashboards.
- Facilitated group collaboration through real-time communication features and shared academic resources.
- Produced a structured and interactive academic productivity system that improved organization and collaboration.

E-LMS (E-Learning Management System) | HTML, CSS, JavaScript | [GitHub](#) Nov'23 – Jan'24

- Constructed a **web-based learning platform** enabling students and instructors to access courses, study resources and progress information centrally.
- Crafted **responsive** and user-friendly interface screens for **login**, course browsing, learning modules.
- Integrated JavaScript-based **functionality** to manage navigation, form **validation**, and interaction across pages.
- Delivered an intuitive academic portal that strengthened foundational front-end development skills and improved understanding of digital learning workflows.

TRAINING

AI/ML Project Trainee (Skill Development Program) | LPU | [GitHub](#)

Jun'25 – Jul' 25

- Gained hands-on understanding of **Natural Language Processing (NLP)** concepts, including text preprocessing, model fine-tuning, and deployment workflows.
- Applied this learning by working on a real-time project titled “**Legal Document Summarizer & Risk Clause Detector**” using **T5-base Transformer, Python, and Streamlit**.
- Designed a solution to automatically generate concise **summaries** of legal documents and highlight potential risk clauses, improving efficiency for legal review tasks.

CERTIFICATES

- Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate | [Oracle](#) Jan' 26
- BCG Strategic & Experience Design Job Simulation | [Forage](#) Aug' 25
- The UX Design Process: Empathize, Define and Ideate | [Coursera](#) May' 25
- Oracle Cloud Infrastructure 2024 Generative AI Certified Professional | [Oracle](#) Jul' 24
- AWS Solutions Architect Micro degree | [EdYoda](#) Mar' 24

ACHIEVEMENTS

- Qualified for the final round of the **Binary Blitz Hackathon**, organized by Coding Ninjas (LPU) selected among 200+ participating teams. Oct' 24

EDUCATION

Lovely Professional University

Phagwara, Punjab
Aug' 23 – Present

Bachelor of Technology

Computer Science and Engineering; CGPA: 7.15

Jawahar Navodaya Vidyalaya

Pedavegi, Andhra Pradesh
Mar' 21 – May' 23

Intermediate

PCM; Percentage: 69%

Jawahar Navodaya Vidyalaya

Pedavegi, Andhra Pradesh
Jul' 20 – Apr' 21

Matriculation

Percentage: 82%