

Shanidhya Kumar

+91 9905583008 luckykumar0011s@gmail.com [Shanidhya Kumar](#) [Shanidhya01](#)

Education

Dayananda Sagar College Of Engineering

2023- 2027

B.E in Computer Science & Engineering(IOT & Cyber Security)| CGPA: 9.6 (3rdsem)

Bangalore, India

Technical Skills

Languages: C, C++, Python, JavaScript, Typescript

Database: MongoDB, SQL

Frontend: HTML, CSS, React.js, Tailwind CSS

Backend: Node.js, Express.js,

Developer Tools: Git, GitHub, Postman

Experience

LeetCode Problem Solver

July 2024 – Present

- Actively participate in solving algorithmic problems across various domains
- Regularly engage in LeetCode contests, improving problem-solving speed and efficiency.

Projects

AI ChatBot | Next.js, React, Google Gemini AI, Tailwind CSS

- Developed a modern, real-time AI chatbot powered by Google's Gemini API with streaming responses and intelligent conversation capabilities
- Implemented advanced UI features including dark/light theme toggle, glassmorphism design, mobile-responsive layout, and one-click message copying with toast notifications
- Built with Next.js App Router, TypeScript, and Tailwind CSS featuring animated backgrounds, custom scrollbars, and optimized performance for seamless user experience across all devices

Expense Tracker | React, Vite, Tailwind CSS, Authentication

- Developed a comprehensive personal finance management platform with secure user authentication, profile photo upload, and intuitive expense categorization system
- Implemented responsive expense tracking forms with real-time balance calculations, form validation, and mobile-optimized layouts preventing input overlapping issues
- Designed a modern interface using Tailwind CSS with clean typography, custom branding, and mobile responsive design ensuring accessibility across all devices

Victoria AI Assistant | React, Google Gemini AI, Speech Recognition, Voice Synthesis

- Developed an advanced voice-activated AI assistant with real-time speech recognition and natural text-to-speech synthesis using female voice optimization
- Implemented intelligent command processing for website navigation, time/date queries, and contextual conversations powered by Google Gemini API
- Designed a cyberpunk-themed responsive UI with animated backgrounds, glowing effects, glassmorphism elements, and smooth state transitions for an immersive user experience

Entertainment Hub | React, JavaScript, API Integration, Movies

- Developed a modern entertainment discovery platform with real-time search functionality, detailed content information, and personalized watchlist management
- Implemented movie/TV show discovery features with user ratings, reviews system, and seamless API integration for comprehensive entertainment data
- Designed a sleek, responsive interface with immersive browsing experience, optimized performance, and intuitive navigation across desktop and mobile devices

Video Calling WebApp | Next.js, TypeScript, ZEGOCLOUD, Tailwind CSS

- Developed a real-time video calling web application with secure video/audio communication, room creation and joining functionality using ZEGOCLOUD SDK integration
- Implemented responsive design for desktop and mobile platforms with shareable room links, high-quality communication protocols, and seamless user experience
- Designed an intuitive glassmorphism UI with Tailwind CSS featuring modern aesthetics, smooth transitions, and optimized performance for reliable video conferencing across devices

Quiz App | HTML, CSS, JavaScript (Open Trivia DB API)

- Developed a dynamic quiz application that fetches real-time multiple-choice questions from the Open Trivia DB API based on user-selected topic
- Implemented interactive UI with score tracking, answer validation, and feedback on correct answers when

user selects incorrectly

- Designed a responsive dark-themed layout using pure CSS to ensure an engaging and accessible user experience across devices

Personal Portfolio Website | *Next.js, TypeScript, Tailwind CSS*

- Designed and developed a responsive portfolio to showcase projects, technical skills, and resume, using Next.js 14 with App Router
- Implemented animated UI with Framer Motion, dynamic routing, and reusable components for a clean, smooth user experience
- Deployed on Vercel with fully responsive design, optimized SEO, and a working Contact Me form powered by EmailJS

StackFlow – Full Stack Q&A App | *Next.js, Appwrite, TypeScript, Tailwind CSS*

- Built a full-stack Q&A platform inspired by Stack Overflow with user authentication, question posting, and answer submission using Appwrite backend
- Designed a clean, responsive UI with Tailwind CSS and modular components, enhancing UX with ShadCN UI and Framer Motion
- Integrated Appwrite's Auth, Database, and Storage to manage users, posts, and image uploads

Cloudinary SaaS Platform | *Next.js TypeScript Tailwind CSS Cloudinary API*

- Developed a full-stack SaaS application enabling users to upload, manage, resize, and optimize images/videos, leveraging Cloudinary for cloud-based media processing with responsive previews and downloadable assets
- Implemented secure user authentication using Clerk, and stored structured metadata for assets via Prisma ORM and NeonDB, delivering robust backend functionality
- Crafted a clean, responsive UI with Tailwind CSS, and deployed seamlessly on Vercel, ensuring high performance, cross-device compatibility, and SEO optimization

Memory Match Game | *Python, Tkinter*

- Built a memory puzzle game using Tkinter with randomized image pairs and interactive button-based gameplay
- Implemented logic to reveal, match, and disable buttons, enhancing user engagement through visual feedback
- Handled image loading with error checking for smooth and reliable performance

Password Manager | *React, Tailwind CSS, JavaScript, Express.js, MongoDB*

- Developed a full-stack app to securely store and manage website credentials with CRUD operations
- Built a responsive React frontend styled with Tailwind CSS, integrated with a RESTful Express.js API
- Connected to a local MongoDB database and implemented real-time updates with robust error handling

Egg Catcher Game | *Python, Tkinter*

- Developed an interactive arcade-style game where players catch falling eggs using a movable catcher controlled by keyboard inputs
- Implemented real-time collision detection, dynamic difficulty scaling, and score/lives tracking for an engaging gameplay experience
- Utilized Tkinter canvas and after() scheduling to manage smooth animations and timed events

Weather App | *HTML, CSS, JavaScript (OpenWeatherMap API)*

- Built a responsive weather application that fetches real-time weather data based on user-input city using the OpenWeatherMap API
- Implemented error handling for invalid city entries and dynamic UI updates for temperature, city name, and weather description
- Styled with modern dark theme and responsive layout using pure CSS for clean and user-friendly experience

3-D Solar System Simulator | *Python, VPython / Matplotlib 3D*

- Built an interactive 3D model of the solar system using Python and VPython (or Matplotlib's mpl_toolkits.mplot3d), complete with orbiting planets and rotation animations
- Applied real-world physics—Newtonian gravity and Kepler's laws—to simulate realistic planetary movements, with adjustable parameters for mass, distance, and orbital speed
- Developed smooth camera controls (zoom, pan, rotate) and modular classes for celestial bodies, enabling easy extension and ser-driven interaction

Industry Exposure

Nokia Technology Visit

- Gained exposure to cutting-edge technologies like AI, ML, 5G, and 6G trials, alongside networking with industry professionals.

Achievements

Rank :

[View](#)

- [Leetcode](#) : 91,992 *

Certification:

[View](#)

- Cisco Cybersecurity, JavaScript, Python
- Postman Api
- Ai Foundation and Machine Learning