Shanidhya Kumar

Database: MongoDB, SQL

Cloud & Deployment: Firebase, Vercel

↓+91 9905583008 <u>luckykumar0011s@gmail.com</u> <u>In Shanidhya Kumar</u> <u>OShanidhya01</u>

Education

Dayananda Sagar College Of Engineering

2023-2027

Bangalore, India

B.E in Computer Science & Engineering(IOT & Cyber

Security) | CGPA: 9.71 (4thsem)

Technical Skills

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

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

Al ChatBot | Next.js, React, Google Gemini Al, 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, mobileresponsive 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 Al Assistant | React, Google Gemini Al, Speech Recognition, Voice Synthesis

- Developed an advanced voice-activated AI assistant with real-time speech recognition and natural text-tospeech 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

README Generator | React, TypeScript, Vite, Tailwind CSS, Supabase (Edge Function)

- Built an interactive tool that converts any public GitHub repo URL into a structured, production-ready README with autogenerated sections (Features, Tech Stack, Scripts, Configuration) using repository metadata and heuristics via ReadmeGenerator
- Implemented automatic detection of languages, scripts, package manager, Docker/CI/env examples, and optional AI-assisted enrichment via a Supabase Edge Function (see project README at readmegenerator/readme.md)
- Added live Markdown preview, dark/light theme toggle, copy/download actions, and adaptive UX (keyboard shortcuts, responsive layout) for fast iteration and polished developer experience

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

- eveloped 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

Industry Exposure

Nokia Technology Visit

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

View

Achievements

Certification:

Rank: <u>View</u>

<u>Leetcode</u>: 91,992 *

Cisco Cybersecurity, JavaScript, Python

- Postman Api
- Ai Foundation and Machine Learning