Saad Khan

Portfolio | GitHub | Linkedin | DSA-Coding | 9667821869 | saadkhan9969@gmail.com

Aspiring Full Stack and DSA Enthusiast | CSE Student | Software Dev | Hackathon Finalist | CV Enthusiast

Summary

Dynamic and results-driven Full Stack Specialist with a solid foundation in both frontend and backend technologies. Proficient in React, JavaScript, Bootstrap, Node.js, PHP, Google Firebase, MySQL, and MongoDB. Experienced in building high-engagement web applications and enhancing user experience through clean, efficient code. Strong problem-solving skills demonstrated by solving 500+ DSA problems in C++ across multiple platforms. Passionate about continuous learning and staying at the forefront of emerging tech trends. Eager to contribute to an innovative organization where I can apply my full-stack expertise and problem-solving mindset to create impactful digital solutions.

Projects

SkillMind.Al — Full-Stack Al-Powered Learning Platform

- Developed a full-stack Al-based eLearning SaaS platform using Next.js, React, Clerk Auth, Neon DB, Drizzle ORM, and Tailwind CSS.
- Integrated Gemini Al to auto-generate dynamic course content, HTML lessons, and banner illustrations.
- Built secure user authentication and role-based access (admin vs user) using Clerk and server-side validation.
- Designed and deployed a scalable RESTful API architecture with PostgreSQL (Neon) + Drizzle ORM, achieving clean data modeling and reusability.

Intervu.Al — Full-Stack Al-Powered Interview Preparation Platform

- Developed a voice-based Al interview platform using Vapi SDK and Gemini 2.0 Flash, enabling real-time, interactive interview simulations with LLM-generated questions.
- Built secure auth & user flow with Firebase Auth, and managed dynamic data via Cloud Firestore, enabling persistent transcripts and feedback.
- Designed and deployed a serverless workflow using Zod for validation, ShadCN UI, and Tailwind CSS, ensuring a
 modern and responsive user experience.
- Integrated Al-powered feedback system and implemented interview dashboards, transcripts, and role-based workflows using scalable and reusable component architecture.

Productivity OS - Full-Stack MERN Productivity Platform

- Developed a full-stack productivity app (Tasks, Habits, Notes, Focus Timer) using React + TypeScript (Vite) and Node.js + Express with MongoDB.
- Implemented secure user authentication using JWT, bcrypt, Axios interceptors, and protected routes with React Context API and environment-based config.
- Deployed frontend on Vercel and backend on Render, using .env variables, CORS, Helmet, and rate-limiting for secure and scalable production hosting.

Say No to Proxy - QR Attendance System

- Developed OR-based attendance linked with captive portal authentication.
- Improved attendance authenticity and eliminated proxy entry cases.

Technical Skills

Programming Languages: Python, C++, JavaScript, HTML, CSS, PHP, SOL, Bash

Frameworks & Tools: React.js, Node.js, Bootstrap, jOuery, Streamlit

Databases: MongoDB, MySQL, SQLite, Firebase Firestore

Cloud & DevOps: Google Cloud Platform (GCP), Firebase, Git, GitHub, Google Colab

Other Tools: Adobe Express, Jupyter Notebook, Tkinter, Selenium, Captive Portal Integration

Achievements

- **HackEye Hackathon (Sep 2022):** Secured 10th place among 300+ teams. Designed a QR-based Smart Attendance System using Flask, Tkinter, and Al-driven automation.
- Smart India hackathon: Secured 9th Overall Rank amongst 500 teams.

Education

Bennett University, Greater Noida	2022 – 2026
B.Tech in Computer Science and Engineering	
CGPA: 3.5/10 (till 6th semester)	
Green modern School 12 th CBSE, Percentage: 79.1%	2020 – 2021
Hamdarad Public School	2018 – 2019

Certificates

10th CBSE, Percentage: 84.8%

- The Complete 2024 Web Development Bootcamp Fully Completed the Full Stack Development Bootcamp where I learned about various frameworks and languages of Full-Stack.
- React Basics Meta Fully Completed the React Development where I learned about React.
- Algorithm ToolBox Fully Completed the React Development where I learned about React.