Krishna Garg

Linkedin: krishna-garg21 GitHub: krishnagarg21

Leetcode: Krishnagarg21

Email: krishnagarga21@gmail.com

Mobile: +91 9518820758

EDUCATION

B.Tech – Computer Science and Engineering

VIT Bhopal University, Bhopal Sept 2022 - Current

GPA - 8.58

Higher Secondary

Gyan Jyoti Public School, Sirsa 2021

Percentage: 84.4

Secondary

D. A. V. Centenary Public School, Sirsa 2019

Percentage: 86.6

SKILLS SUMMARY

• Languages: JavaScript, C++

Frameworks: Node.js, Express.js (Basic)Database: MongoDB, Mongoose (Basic)

• Tools: Git/GitHub

Other Skills: REST APIs, JWT AuthPlatforms: Visual Studio Code

PROJECTS

Next.js Full Stack Web Application

May 2025

- Developed a full stack production web application with OTP-based authentication, Al-powered messaging, and email verification using Resend API
- Implemented form validation with Zod, debounced username checks, integrated Auth.js, and built a modular dashboard UI with ShadCN.
- o Tech Stack: Next.js, TypeScript, Tailwind CSS, ShadCN UI, React Hook Form, MongoDB, Auth.js, OpenAl API

News-Mag - Real-Time News Web App

April 2025

- o Built a dynamic news application that fetches live headlines by category, including Technology, Business, Health, and Sports.
- o Designed a responsive interface using Bootstrap and implemented React hooks for state and API data handling.
- o Tech Stack: React.js, Bootstrap, News API

CERTIFICATES

- Decode DSA with C++(PW Skills)
- Bits and Bytes of Computer Networking (Google Coursera)
- Cloud Computing (Swayam NPTEL)
- Marketing Analysis (Swayam NPTEL)

ACHIEVEMENTS

- Successfully shortlisted for the prestigious Solve'A'Thon competition held at VIT Chennai as the only team from VIT Bhopal campus. Gained valuable experience competing among 100+ teams from all four VIT campuses.
- Solved 400+ DSA Problems among various coding Platforms.