

NIRDESH KUMAR

✉ nirdeshhhh04@gmail.com

in <https://www.linkedin.com/in/nirdesh-kumar-35b3b1282/>

☎ +917983716090

ABOUT ME

I am a second-year engineering student specializing in full-stack development with a current focus on JavaScript. Passionate about building scalable web applications, I am continuously enhancing my skills in front-end and back-end technologies. Additionally, I am actively improving my problem-solving abilities through Data Structures and Algorithms (DSA). Always eager to learn and take on new challenges in the tech world.

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science

Bennett University – Gr. Noida, India
Current cgpa: 8.0

August 2023 – Present

Intermediate (12th Grade)

Krishna International School – Aligarh, India
Percentage: 82%

April 2021– March 2023

High School (10th Grade)

Krishna International School – Aligarh, India
Percentage: 80%

April 2012– March 2021

PROJECTS

WellSpring - Hospital & Healthcare :

<https://github.com/nirdeshhhh/WellSpring>

Developed a fully responsive frontend website for finding doctors, booking appointments, and viewing the latest health news. Implemented features like doctor search, appointment booking form, and news section using HTML, CSS, and JavaScript. Designed an intuitive user interface (UI) with a focus on user experience (UX).

Tech: Html, Css, JavaScript

SportsFit - Sports & Fitness :

<https://github.com/nirdeshhhh/SportsFit>

Developed a community-driven sports and fitness platform enabling users to organize events, create activities, and connect with peers by specifying dates and locations. Facilitated seamless interaction and participation in local sports and fitness activities, fostering a vibrant community.

Tech: Html, Css, JavaScript

HeathKart - clone:

<https://github.com/nirdeshhhh/HealthKart>

Developed a HealthKart clone using HTML and CSS as my first project in the second semester, focusing on responsive design and UI replication. Gained hands-on experience in front-end development and website structuring.

Tech: Html, Css

SKILLS

Languages:	C++, C, JavaScript, Java, Python(Familiar)
Frameworks:	HTML and CSS, Bootstrap
Tools/Platforms:	MySQL, MongoDB, Excel, GitHub
Soft Skills:	Problem-Solving Skills, Team Player, Project Management, Adaptability, communication skills

CERTICATES

- Meta Front-End Development - by Coursera
- UCSanDiego Data Structure - by Coursera
- Data Visualization with R - by IBM