Bhavya Arora

Kurukshetra, 136118 | 7404411284

bhavya56arora11@gmail.com | https://www.linkedin.com/in/bhavya-arora-b149aa24a?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3B WwR%2BDJHkSi6%2F7fur3UfM5w%3D%3D

Hi, I am Bhavya Arora. A tech-enthusiast and sophomore at NIT, KKR. Learning new skills, reading books and working on new projects either with a team or even solo are the few things that keep the excitement levels in my body always high.

EDUCATION

Bachelor of Technology (B.Tech.) - Computer Engineering Nov 2022 - Apr 2026 (Expected)

National Institute of Technology, Kurukshetra

High School Diploma - Engineering

Apr 2020 - Apr 2022

D.A.V. Public School, Kurukshetra

TECHNICAL SKILLS

Languages: Java, C++, Python, C

Frameworks: HTML, CSS, JavaScript, ReactJS, Express, NodeJS MongoDB, Full Stack

Developer

Developer Tools: Github, VS Code

Other: Linux, TCP/IP, Data Analysis Basics, Problem Solving Aptitude, Communication Skills,

Leadership, Teamwork

Personal Projects

Portfolio Site: ReactJS, CSS

My own portfolio site created entirely using ReactJS and CSS. It displays my projects and my skills along with some other things about me. It also provides the user the facility to contact me.

Virtual World Project: Frontend Skills

A virtual world interface created entirely with javascript with no pre-installed libraries used where the user can create road maps by choice and place markers on the roads. 3D buildings and trees are added automatically

UMatter site(SIH): Frontend skills, Firebase, Bootstrap

A project for Smart India Hackathon 2023 based on improving the mental health of students and teenagers by providing resources and a health issues testing interface along with a virtual journal interface

Github Link: https://github.com/bhavya56arora11

Achievements & CERTIFICATIONS

https://coursera.org/share/7b24c15b85ac15646a2a5cb2a5da3f91

Google(Coursera) - Data Analytics

https://www.udemy.com/certificate/UC-c2ab3b9e-078b-4419-a41b-e997eedbc885/

Udemy - C++

200+ problems solved on Leetcode