NEHAL VARMA ALLAM

Telangana, India • +91 8897112809 • nehalvarma8818@gmail.com • Linkedin

OBJECTIVE

Enthusiastic and detail-oriented Computer Science student eager to leverage my skills in software development and machine learning to contribute to innovative technology solutions. With a strong foundation in academic coursework and practical projects, I am keen to apply my knowledge and passion in a challenging role that promotes professional growth and advancement in cutting-edge technologies.

EDUCATION

Bachelor of Technology, Computer Science and Engineering

Vellore Institute of Technology, Vellore, India

Telangana Intermediate Board - MPC (Mathematics, Physics, Chemistry)

Bharathi Junior College, Karimnagar, India

High School Education (Mathematics, Physics, Chemistry)

Paramitha High School, Karimnagar, India

Sep 2022 - May 2026

GPA- 8/10

GPA- 8/10

May 2022

90.1%

Apr 2020

GPA- 10/10

SKILLS

Programming Languages: C, C++, JAVA, Python, JavaScript **Web Technologies:** HTML, CSS, Bootstrap, Selenium

Databases: MySQL, DBMS

Frameworks and API: ReactJS

Proficient Topics: Data Structures, Algorithms, Computer Networks, Computer Architecture

PROJECT EXPERIENCE

Personal Portfolio Website Mar. 2024 - April. 2024

- Developed a personal portfolio website using HTML, CSS, Bootstrap, and JavaScript, showcasing my projects, skills, and professional experiences.
- Utilized Bootstrap for responsive design, ensuring the website is mobile-friendly and displays effectively across various devices and screen sizes.
- Incorporated interactive elements using JavaScript, such as dynamic content loading and animations, to engage visitors and demonstrate technical proficiency.
- Launched and actively manage the website, available at My Portfolio, serving as a professional online presence and a resource for potential employers and collaborators.

Product Rating Website Development

Jan.2024 - Mar.2024

- Designed and developed an interactive website to facilitate product reviews, focusing on consumer goods like Coke and Pepsi, using HTML, CSS, and JavaScript.
- Implemented user-friendly interfaces allowing users to easily rate products, enhancing the user experience and engagement.
- Optimized website layout and responsiveness using CSS, ensuring compatibility across different devices and browsers.
- Deployed and maintained the website accessible via GitHub Pages at <u>Product Review Website</u>, achieving a user-friendly platform for product comparison and feedback.

CERTIFICATIONS

- Web Development Crash Course certification from Udemy.
- Data Science certification from Internshala.
- Intermediate Machine Learning certification from Kaggle.

POSITION OF RESPONSIBILITY

Member of VIT Photography Club

Nov.2022- present