

BTECH
Computer Science Engineering
Guru Gobind Singh Indraprastha University

Vishnusharma090502@gmail.com
vishnu@delhitechnicalcampus.ac.in
Git-hub | Portfolio | LinkedIn

CAREER OBJECTIVE

Results-driven Frontend Developer with hands-on experience in **Python, JavaScript, and SEO**, dedicated to building **responsive, data-driven, and search-optimized web applications**.

EDUCATION

Qualification (Board/University)	Institution	Year
Bachelor of Technology in Computer Science (GGSIPU)	Delhi Technical Campus, Greater Noida	2022 - 2026
Diploma in Electrical Engineering - (BTEUP)	Prince Institute of Innovative Technology, Greater Noida	2019 - 2021
Senior Secondary - (CBSE)	Chandra Shekhar Azad Government Boys Senior Secondary School, Delhi	2017 - 2019
Secondary - (CBSE)	Chandra Shekhar Azad Government Boys Senior Secondary School, Delhi	2007 - 2017

INTERNSHIP**Intern | HoneyBee Digital**

Sep'25-Present

- Supported SEO strategy development to improve website visibility and search rankings.
- Performed keyword research, on-page optimization, and backlink analysis for local business growth.
- Used Google Analytics and Search Console to track traffic and keyword performance.
- Optimized blogs, landing pages, and meta tags in collaboration with content and design teams.
- Executed off-page SEO through directory submissions, social bookmarking, and competitor analysis.

Intern | Institute of Sound and Vibration

Nov'23-April'24

- Developed a Python script using loop constructs to automate vibration data collection every 5 minutes for passing metro trains.
- Implemented real-time signal processing techniques to capture tunnel vibrations and extract frequency-based patterns.
- Generated and visualized four distinct frequency-domain graphs per metro train to analyze vibration impact over time.
- Enabled automated data collection for infrastructure monitoring in a tunnel environment.
- Enhanced data representation by creating interpretable visual plots to assist researchers in evaluating metro-induced vibrations.

PROJECTS**1) Cart-Nova**

July, 2025

Tools & technologies used: HTML, CSS, JavaScript. Live - Cart-Nova

- Developed Cart Nova, a responsive and visually enhanced e-commerce website with futuristic UI, smooth animations, and intuitive user experience.

2) Netflix Clone

June, 2025

Tools & technologies used: HTML, CSS, JavaScript. Live - NetflixClone

- A responsive clone of the Netflix homepage, featuring modern UI design, hover effects, and mobile-friendly layout.

SKILLS AND EXPERTISE

- Frontend: HTML, CSS, ReactJS (Beginner).
 - Backend: Python, JavaScript.
 - Tools: Git, GitHub, VS Code, Window.
 - Soft Skills: Excel, Search Engine Optimization, Analytical Thinking, Communication, Problem-Solving.
-

CERTIFICATES

- | | |
|--|---|
| ➤ Web Master Class (Workshop) | -DTC |
| ➤ JavaScript Bootcamp | - Let's Upgrade. (Top 10% in Let's Upgrade JS Bootcamp) |
| ➤ Node.js Development | - Let's Upgrade. |
| ➤ Python Developer Internship | - Institute of Sound and Vibration. |
| ➤ Data Analysis & Visualization with Python | - IBM. |
| ➤ AI & Data Analytics Consultant | - Tata Forage. |
| ➤ Machine Learning Demystified (Workshop) | - DTC. |
| ➤ Cyber Security | - Cisco. |
-

HOBBIES AND INTERESTS

- UI/UX Exploration,
- Dashboard Design,
- Strategy Games,
- Coding Challenges,
- Tech Exploration,
- Fitness & Travel.