

# MD YUSUF

+91-9572761007 | [yusufjnv.5@gmail.com](mailto:yusufjnv.5@gmail.com) | [LinkedIn\(@cybrouss\)](https://www.linkedin.com/in/@cybrouss) | [GitHub\(@cybrouss\)](https://github.com/@cybrouss) | [YouTube\(@cybrouss\)](https://www.youtube.com/@cybrouss)

## EDUCATION

### Guru Nanak Dev University, Amritsar

Bachelor of Technology- Computer Science and Engineering; CGPA:7.29

Punjab, India  
July 2022-June 2025

### Shaheed Bhagat Singh State Technical Campus, Firozpur

Diploma- Computer Science and Engineering; Percentage: 80.35%

Punjab, India  
July 2019-June 2022

## SKILLS

- Languages:** Java, Python, SQL
- Web Development:** HTML, CSS, Java Script
- Framework:** Django, WordPress
- Tools:** Git, GitHub, VSCode, Photoshop, After Effects
- Platforms:** Linux, Windows, Web, Android, Domain & Hosting
- Course Work:** Data Structure and Algorithm in JAVA, Database Management System, OOPs in Java

## EXPERIENCES

### GearWale.com

Freelancer Web Developer

September 2023 - January 2024

- Designed and developed 15+ responsive e-commerce websites with WordPress, integrating 3 payment gateways, 5 shipping modules, and 10+ third-party services, resulting in a 20% traffic increase and 15% boost in conversion rates.
- Managed daily website operations, including product listings and order processing, while collaborating with clients to understand their needs and provide strategic digital marketing recommendations.

### Softwizz Technologies Pvt. Ltd.

Web Developer Intern

July 2021-August 2021

- Engineered and launched a full-featured website using HTML, CSS, JavaScript, Django, and MySQL to facilitate online booking and payment processing for catering functions. Achieved a 35% increase in booking efficiency, reduced payment processing times by 45%, and improved user authentication security by 50% through robust backend development and secure database management.

## PROJECTS

### [Hospital Management System](#) | Technologies Used - OOPS using JAVA

- Architected a feature-rich Hospital Management System in Java focused on appointment scheduling and staff management, resulting in operational efficiencies that have empowered healthcare professionals to handle patient inquiries with 20% faster response times.

### [Amazon E-Commerce Website Replication Initiative](#) | Technologies Used - HTML & CSS

- Constructed an Amazon e-commerce website 100% replica using HTML and CSS, closely emulating the original's design and functionality. Enhanced user experience through precise detail and implementation of responsive design techniques.

### [Chemmentor.com \(Ed-Tech Website\)](#) | Technologies Used - WORDPRESS & NAMECHEAP HOSTING.

- Designed and launched Chemmentor.com on WordPress, incorporating 50+ interactive quizzes and over 100 educational content pieces; led to a measurable 30% increase in user engagement and enhanced student performance rates.

### [E-Catering](#) | Technologies Used - HTML, CSS, JAVASCRIPT & DJANGO.

- I developed a fully responsive web portal for managing catering services using HTML, CSS, JavaScript, and Django. This project included secure backend operations, smooth API integration, and cloud deployment. As a result, operational efficiency improved by 25%, and processing times were reduced by 40%.

## CERTIFICATIONS

- Introduction to IoT - [Cisco](#)
- Learn Responsive Web Design - [Udemy](#)
- Introduction to Python - [Softwizz](#)
- Postman API Student Expert - [Lets Upgrade](#)