



INFAM MUSHTAQ

Web Developer (open to work)

CONTACT

Portfolio:

<https://infammushtaq.github.io/InfamMushtaq/>

infammushtaq@gmail.com

Linkedin @infamMushtaq

GitHub @infammushtaq

Instagram @thatfunnybr0(23k followers)

LANGUAGES

English

Urdu

Kashmiri

TECHNICAL SKILLS

⇒ Languages:

C, Java, JavaScript, PHP, Python

⇒ Frontend:

HTML, CSS, Bootstrap, GSAP, Responsive Design

PROFILE

I am a passionate and self-driven 3rd year BTech in Computer Science and Engineering (CSE) student and developer currently building my skills in web development and programming. With a strong foundation in C, HTML, CSS, JS, Bootstrap, PHP and MySQL, I have successfully created and styled responsive website and logic-based applications. My experience includes developing creative projects like games and management systems. I approach every task with curiosity, consistency and a strong problem-solving mindset. Eager to learning and collaborating, I strive to deliver clean, efficient, and user-friendly solutions. Currently strengthening my core in backend, learning technologies like nodejs, express, react and more.

EDUCATION HISTORY

B-tech in Computer Science and Engineering, Aug 2023 – Aug 2027

University of Kashmir North Campus Baramulla

12th, 2021

JKBOSE

semester grade points

8.82, 8.55, 9.02, 9.3(last)

PROJECTS

1. Portfolio Website (Live)

- Showcases projects, skills, and resume.
- Built with HTML, CSS, Bootstrap, GSAP using responsive

⇒ Backend:

MySQL, PHP, Java

⇒ Design and Tools:

Canva, GIT, Visual Studio Code

⇒ Other Skills:

Problem Solving, Debugging,
Photography, Project
Management, Video Editing

INTERESTS

Swimming, Cycling, sketching

design and smooth UI interactions.

- Includes embedded resume, live project links, and contact form.

2. Web Games – Rock Paper Scissors & Tic Tac Toe

- Interactive logic-based browser games developed using HTML, CSS, JavaScript.
- Focused on clean UI and game logic implementation.

3. Amazon & Netflix Clone (Frontend Projects)

- Complete frontend replicas built using HTML, CSS, and responsive grid layouts.
- Netflix clone completed with homepage layout, movie cards, preview sections, and responsive UI.
- Both projects are hosted and available live on your portfolio website.

4. Additional/Ongoing Projects

- UI designs, clone interfaces, Bootstrap layouts, and GSAP mini projects.

5. University Library Management System (Python – CSV Backend)

- Developed a complete Library Management System module for a University Management project at *Code Buddies*.
- Utilized CSV files as backend storage for managing books, students, issuing records, and returns.
- Implemented modules for CRUD operations, record search, validation, and data automation.
- Written in Python; used libraries like pandas for structured data handling.

6. Hospital Management System

- A dynamic platform for managing patients, doctors, and appointments.

-
- Built using HTML, CSS, and PHP.
 - Includes login system, admin controls, patient records, and appointment scheduling.
-

WORK EXPERIENCE

- **Independent Developer & Learner (2024 – Present)**
 - Built multiple real-world and educational projects across Python, web development, and PHP.
 - Worked on UI design, logic building, and backend data handling.
 - Gained practical exposure to **MVC concepts, sorting algorithms, data communication**, and CSV-based storage systems.
 - Hands-on experience with Python libraries like **NumPy, Pandas, Matplotlib, and Seaborn**.
- **Developer – Code Buddies**
 - Led and contributed to projects developed within the team.
 - Developed the **Library Management System module** as part of a larger University Management System.
 - Worked on real-world logic, documentation, and implementation.
- **Technical Committee Member – University of Kashmir, North Campus**
 - Active member of the technical team for the upcoming *Code & Create Hackathon*.
 - Responsible for technical planning, content, and coordination.

- Currently looking for winter paid internship to implement my skills and knowledge in real world applications.