# KUMAR VISHU

+91 8847282401 ♦ Kapurthala, Punjab

<u>kumarvishu3636@gmail.com</u>♦ kumar Vishu(linkedin)

#### **OBJECTIVE**

BCA graduate with expertise in the MERN stack (MongoDB, Express.js, React.js, Node.js). Skilled in JavaScript, HTML, and CSS, with a passion for building responsive web applications and continuous learning. Seeking opportunities to contribute and grow in a dynamic team.

#### **EDUCATION**

**Bachelor of Computer Applications**, IKG. Punjab Technical University main campus, kapurthala ,Punjab 2025

Senior Secondary(XII) (Percentage: 76.00%), Kendriya Vidyalaya Kapurthala cantt (CBSE board)

2022

### **SKILLS**

**Technical Skills** HTML5, CSS3, Javascript, ReactJs, MongoDB, Node.js, Express.js

**Soft Skills** Team Collaboration, Team Collaboration, Self-Motivation

#### **EXPERIENCE**

MERN Stack Intern
Novem Controls

June 2024 – July 2024
Mohali

•

Developed and tested web applications using MongoDB, Express.js, React.js, and Node.js (MERN Stack).

- Assisted in **UI/UX design**, API development, and database management.
- Debugged and optimized applications for better **performance and scalability**.

#### **PROJECTS**

- Netflix Clone using HTML, CSS,JS
- Calculator using HTML,CSS,JS
- Amazon Clone using React JS
- Portfolio using React JS
- Weather app using React JS
- String Method project using React JS
- Aura∞(gaming website user can download games)
- Tic Tac Toe using Html Css and Javascript

#### **EXTRA-CURRICULARACTIVITIES**

- **Personal Projects** Developed personal web applications or side projects using the **MERN stack**.
- Attended workshops on React.js, Node.js, or cloud computing.
- Completed online courses in **MERN stack development**.

#### **LEADERSHIP**

## • Team Lead – Web Development Project

Led a team of developers to design and build a full-stack web application using the **MERN stack**. Managed project timelines, delegated tasks, and ensured successful deployment.

• **ByteBattle Hackathon** | 2023

Developed a traveler website using MERN stack / JavaScript.