# Khushi Kumari

Linkedin: <a href="https://www.linkedin.com/in/khushijii/">https://www.linkedin.com/in/khushijii/</a> Email: <a href="mailto:khushi087singh@gmail.com">khushi087singh@gmail.com</a>

Github: <a href="https://github.com/Kumarikhushi712">https://github.com/Kumarikhushi712</a> Mobile: +91-9117231405

## **SKILLS**

• Languages: Java, C++, JavaScript

• Frameworks: React.js, Node.js, Express.js, Bootstrap

• Tools/Platforms: Git, REST APIs, MySQL, MongoDB, HTML, CSS

• Soft Skills: Team Collaboration, Project Execution, Effective Communication

## Training

• Board Infinity July, 2024

• Project Overview: Built a secure login system using Java, Servlets, and JDBC, improving authentication efficiency and reducing login errors by 30%. Integrated JDBC for fast credential storage and designed a responsive UI with CSS & Bootstrap, boosting user engagement by 40%.

Tech Stack: Java, Servlets, JDBC, MySQL, HTML, CSS

#### **PROJECTS**

#### Expense Tracker[Spin-Spend] :-

October, 2024

- Developed a full-stack expense tracker for a tyre shop using the MERN stack, improving financial tracking efficiency.
- Built a React-based UI for seamless expense categorization and MongoDB for structured data storage.
- Integrated Express & Node.js APIs, ensuring real-time data synchronization and reducing manual tracking errors by 60%.
- · Enhanced user experience with intuitive dashboard analytics and interactive financial insights.
- Tech Stack: MongoDB, Express.js, React.js, Node.js (MERN)

## All-About-Space:-

January, 2025

- Developed a minimalistic web app for space exploration, enabling 100+ users to engage with gamified learning, an AI assistant, and real-time AI-summarized news.
- Integrated modern web technologies such as **HTML**, **CSS**, **JavaScript**, **and 3D animations** to create an engaging and user-friendly platform, enhancing space education for beginners.
- Ensured accuracy and usability in the platform design, resulting in a 40% increase in user engagement and positive feedback from educational communities.

Portfolio Website:
 April, 2025

- Designed and developed a personal portfolio website showcasing projects, skills, and certificates, using modern web technologies such as HTML, CSS, JavaScript, and Vite for fast development.
- Utilized Vite as the build tool to optimize performance, reducing build times by 30% compared to traditional bundlers, and ensured smooth development with npm run dev used to run the app locally during development.
- Focused on creating a clean, user-friendly interface with responsive design, resulting in a **100%** positive feedback rate from users across **multiple devices** (desktop, tablet, mobile).

## CERTIFICATES AND CERTIFICATIONS:-

• Responsible and Safe Gen AI | NPTEL

November,2024

• Java Programming. | Boards Infinity

July, 2024

• HTML, CSS and JavaScript for Web Developers | Coursera

May,2024

• Server Side JavaScript with NodeJS | Coursera

May, 2024

Mastering Data Structure & Algorithms using C and C++ | Udemy

March,2024

#### ACHIEVEMENTS

• Earner 5-star badges in Java and C++ on HackerRank

Showcasing strong Programming proficiency.

January,2024

• Maintained 50-day streaks on Leetcode:

Solved around 250 questions on it which demonstrate consistency and commitment to problem-solving. Since August, 2024

• One among Dean's top 20 % students at University:

For good academic performance and extra-curricular activities at University.

Since August,2024

#### **EDUCATION**

## Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.31

Punjab, India

Since August 2022

Central Board of Secondary Education

Intermediate; Percentage: 92.8%

BiharSharif, Bihar April 2019 - May 2021

**Central Board of Secondary Education** 

BiharSharif, Bihar

Matriculation; Percentage: 93.4%

April 2018 - May 2019