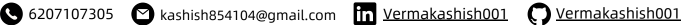
# KASHISH KUMARI









#### **EDUCATION**

**Lovely Professional University** 

Phagwara, IN 2021 - 2025

B.Tech CSE | B+ Grade

**Bhagwati Mandir College** High School | 65.6%

**Katihar** 

2020 - 2021

**PROJECTS** 

| 02/2025 - present Revibe

Tech Stack: Next.js, MongoDB, Tailwind CSS.

- Developed a full-stack web application integrating AI/ML models to analyze user sentiment and mood patterns.
- Enabled users to track emotional wellbeing and receive personalized tips through sentiment analysis.
- Features include a community forum, guided meditation, and resource articles.
- Live Project: Revibe Mental Health App

**DROPLYTICS** | 09/2023 - 10/2023

Tech Stack - React.js, CSS, MongoDB, Node Js

- · Online Platform: This is a digital solution accessible from anywhere, providing wide reach and easy accessibility.
- · Target Audience: The platform focuses on rural student dropouts, a specific demographic that requires targeted interventions.
- · Objective: The platform aims to inform targeted interventions and enhance policies, contributing to the reduction of student dropouts in rural areas.

| 02/2023 - 03/2023 **MOVIEMAVEN** 

Tech stack - React and Javascript

- Web application for discovering and exploring top-rated movies and TV series from a database of over 10,000 titles.
- Integrated search functionality to find movies/shows by title or genre Favorites feature allowing users to create a personalized list of up to 100 movies/shows.

**PORTFOLIO WEBSITE** | 11/2023 - 12/2023

Tech stack - React and JavaScript

- Professional website with 5 main sections: About, Skills, Projects, Contact, and Services Developed using React, CSS3, and JavaScript.
- JavaScript enables a functional contact form for direct communication, with form validation for 4 input fields.
- Responsive design optimized for desktop, tablet, and mobile devices.
- Live Project: Portfolio Website

#### TECHNICAL SKILLS

- Programming Languages Java, Javascript
- Web Technologies HTML5, CSS, Tailwind, React Js, SQL
- Problem solving DSA
- Platforms Windows 11, Windows 10, Mac OS, Linux
- UI/UX Design (Figma)

### **CERTIFICATIONS**

Generative AI | Coursera 03/2024

• Specialized online course on Generative AI models (VAEs, GANs, Diffusion)

- Learned training techniques for images, text, audio data
- Explored applications in image synthesis, text generation, music composition.

• Full Stack Development in MERN | Programming Pathshala

107/2023 • 4-month intensive training on Full Stack Web Development using MERN stack.

• Learnt to build scalable and interactive full-stack web applications.

## **ACHIEVEMENTS**

Spearheaded a high-impact project leading to nomination at the prestigious Smart India Hackathon 2023, validating exceptional innovation and problem-solving skills, while collaborating with diverse teams to deliver solutions with significant societal impact.

### EXTRA CURRICULAR ACTIVITIES

• Led the planning and execution of LPU's freshman induction program, directing the mentorship of 500+ new students and coordinating with a team of over 50 staff members; demonstrated outstanding organizational and leadership capabilities in managing an event attended by 8,000+ individuals.