

Bhaskar Mishra

Indore | bhaskarmishra911@gmail.com | 95225 08486

LinkedIn | Github

Summary

Passionate MERN Stack Developer with a strong focus on building responsive, efficient, and user-centered web applications. Proficient in React, Node.js, Express, and MongoDB, with experience developing, integrating RESTful APIs, and database management, with a focus on performance, scalability, and user-centric design..

Education

Medicaps University, BE in Computer Science Engineering

Aug 2023 – Present

- **Coursework:** Full Stack Web Development, UI/UX Design

ST. Mary's School, Morena

Apr 2008 – Mar 2023

- **Xth Grade Status:** General promotion due to COVID-19

- **Xth Percentage:** 85%

Experience

Vice President, Google Developer Groups, MU

July 2025 – Present

- Leading the core team in organizing developer focused events, workshops, and tech sessions to promote innovation and learning.
- Coordinating with Google's GDG network and university departments to foster a collaborative developer community.

Video Editing Executive, Amazon Web Services, MU

Sept 2024 – Nov 2024

- Edited and produced high-quality promotional and event videos for AWS community initiatives and campus programs.
- Collaborated with technical and creative teams to deliver visually engaging content aligned with AWS brand standards.

Publications

Applying Machine Learning Techniques to Estimate Post-Mortem Interval from Decomposition Stages

Sept 2024

Dr. Pankaj Malik, **Bhaskar Mishra**, Ujjwal Chaubey

www.ijrar.org (E-ISSN 2348-1269, P- ISSN 2349-5138)

Projects

Arcade Movie Database

Live link

- Developed a responsive and interactive movie database web app with a clean grid-based layout. Implemented dynamic search and filtering for efficient user navigation, ensuring a smooth user experience.
- Tools Used: React.js, Tailwind CSS, Netlify, TMDb API

Sac-Ville E-Commerce

Live link

- Developed a full-stack e-commerce website for bags with user authentication, CRUD operations, and product management. Integrated MongoDB for database management and Multer for handling image uploads.
- Tools Used: MongoDB, Express.js, Node.js, EJS

Technologies

Languages: HTML, CSS, SCSS, JavaScript, C, C++

Technologies: Tailwind CSS, GSAP, Framer Motion, React, Node.js, Express.js, MongoDB