

ASHISH KUMAR MISHRA

[GitHub](#) | P: +91 9309518109 | ashishgk1999@gmail.com | [LinkedIn](#)

PROJECTS

Bharat Estate

Dec 2023 - Jan 2024

- Initiated the development of a cutting-edge real estate platform, seamlessly integrating technologies like the React.js, Node.js, Express.js, JavaScript, and Firebase, resulting in a broad user base exceeding 200.
- Orchestrated user-friendly features, constructing a streamlined system for managing 100 listings, ensuring enhanced user control and convenience.
- Leveraged Firebase for user authentication and cloud storage management, ensuring a secure platform. Incorporated advanced search functionality, highlighting property details, and offering discounted prices for listings with special promotions. [Link](#)

5 STAR MRP

Oct 2023 - Nov 2023

- Engineered a state-of-the-art MERN stack movie review app, garnering over 100 active users. Cloudinary for seamless cloud storage, elevating multimedia capabilities to house a vast library integrated with 200+ movies.
- Revolutionized trailer viewing with a 35% upswing in interaction through a sleek, user-friendly interface. Users can update and delete reviews, ensuring an engaging and personalized experience within the thriving community.
- Implemented CRUD operations for administrators, managing a diverse collection of 50+ movies and 300+ actors.
- Enhanced admin insights through real time metrics, showcasing 50+ registered users, 25+ uploaded movies, and 500+ user reviews. [Link](#)

HTML | CSS | JavaScript

May 2023 – Jul 2023

- Crafted an engaging Snake [Game](#) with HTML, CSS, and JavaScript, seamlessly syncing music with every move for an immersive experience. Introduced a high-score challenge, captivating over 200 eager players in a thrilling gaming community.
- Architected a visually compelling [resume](#) with HTML and CSS, seamlessly incorporating details on professional goals, education, contacts, projects, and interests. Captured attention with 200+ views.
- Constructed a [portfolio](#) website showcasing interactive elements, refined contact form, and skills section using HTML, CSS, and JavaScript. Achieved a remarkable 30% increase in user engagement across all devices.

Bank Management System using Python

Oct 2022 – Nov 2022

- Created a virtual bank system that efficiently stores user input in a MySQL database, showcasing a 40% increase in transaction speed and processing over 100 daily CRUD operations.
- Developed for bank employees to direct customer records, reducing operational costs by 60%.
- Accomplished unwavering 24/7 accessibility, empowering customers with continuous and uninterrupted transaction capabilities. [Link](#)

EXPERIENCE

Takshashila Institute - Pune, India

Co-Founder and Tutor

- Taught Mathematics as lead faculty and increased the result of the subject by 75%.
- Enhanced the parent-to-teacher-to-student communication ratio by 40% by implementing a feedback facility and test-series feature at the institute.
- Mentored and empowered 65+ students to cultivate independence through personalized coaching sessions and skill-building workshops, resulting in a 40% increase in students pursuing leadership roles within school organizations.

EDUCATION

Bharati Vidyapeeth University – Pune, India

2018 - 2022

B. Tech in Electronics Engineering | CGPA – 9.1

Kendriya Vidyalaya Sangathan – Pune, India

2017- 2018

Class XII (CBSE) | Percentage-70%

SKILLS

Technology: Node.js, React.js, Express.js, MongoDB, Tailwind CSS, MySQL, Git & GitHub, RESTful APIs

Language: HTML & CSS, JavaScript, Python

Certifications: Full Stack Development Bootcamp from [upGrad](#).