Name : Bhavesh Choudhary LinkedIn: https://tinyurl.com/bhavesh2001 Contact Details : bhaveshchoudhary193@gmail.com / (+91) 8104929738 - Mumbai, IN

Professional Qualifications				
Year	Degree/Examination	Board/Institute	Results %/CGPA	Remarks
2025	B.E Computer Engineering	University of Mumbai	8.20	Pursuing
2020	Class XII (HSC)	MSBSHSE	75.08	87 in Math
2018	Class X (SSC)	MSBSHSE	88.20	94 in Math

Skills

- Languages: JavaScript, Java, HTML, CSS
- Frameworks/Library/Tools: React, NodeJS, ExpressJS, Bootstrap, Tailwind, Github, Postman, Microsoft Visual Studio Code
- Database: MongoDB, SQL
- CS Fundamentals: DBMS, Docker, Data Structures and Algorithms

Experience

EDUREKA - Full Stack Developer Intern

From Sept - Nov 2024

- Successfully contributed to the organization's goals by delivering high-quality work during the internship.
- Proficient in MERN Stack Development: Expertise in building web applications using MongoDB, Express.js, React.js, and Node.js.
- Skilled in creating responsive and user-friendly interfaces using React.js, HTML, CSS, and JavaScript..
- Experienced in developing RESTful APIs and server-side logic using Node.js and Express.js.
- Proficient in designing and managing NoSQL databases using MongoDB.

Projects

Food Restaurant App

- Developed a MERN stack food ordering application with features like restaurant listings, menu browsing, and order
- management.
- Integrated Razorpay for secure and seamless payment processing.
- Implemented user authentication and role-based access control for customers.
- Designed a responsive and user-friendly UI for a smooth browsing and ordering experience.
- Created RESTful APIs for efficient data handling and interaction between the client and server.

MovieMania

- Designed and developed an interactive movie database application using React.js, Redux and Material UI.
- Movie Search & Details: Users can search for movies, view detailed information, and explore cast profiles.
- Ratings & Categories: Allows sorting of movies based on genres or categories, and displays user ratings.
- User Personalization: Includes user authentication, dark mode, and the ability to add movies to favorites or watchlists.
- Movie Trailer: Users can watch the official trailer of the movie directly within the app for a quick preview.
- IMDB Rating: Display the movie's IMDB rating to help users gauge its popularity and reviews.
- Official Website: Provide a direct link to the movie's official website for more detailed information.

Practice Project - Gemini-Ai Clone

- Developed a functional clone of Gemini Al using React.js with a focus on replicating its user interface and key functionalities.
- Built an interactive and responsive UI to enhance user experience.
- Optimized performance and ensured smooth interactivity through component-based architecture and state management.

Certifications and Skills

- Physics Wallah Full Stack Development: Certified in Full Stack Development, proficient in building end-to-end web applications.
- Edureka Backend: Certified in designing and implementing robust backend systems with industry standards.
- Forage Frontend: Completed a hands-on program in modern frontend development principles and best practices.
- Hackerank Java: Java certified with strong problem-solving and OOP skills, validated by HackerRank.
- HackerRank Problem Solving Certification: Certified in advanced problem-solving and algorithmic thinking by HackerRank.

Achievements & Extracurricular

- College Coding Event: Achieved Runner-Up position in a college coding event (Codathon), securing a prize of ₹10,000.
- Super Intern at Edureka: Recognized as a 'Super Intern' for outstanding contributions during a 3-month internship at Edureka
- College Cricket Tournament: Team champion in the College Cricket Tournament, showcasing leadership and teamwork skills.