Bhavesh Badani

in LinkedIn Profile

GitHub Profile

J +91-6392264629 **■** bhavesbadani@gmail.com

EDUCATION

• Dr. Ambedkar Institute of Technology for Handicapped, Kanpur

2020-2024

Bachelor of Technology in Information Technology

CGPA: 8.0

TECHNICAL SKILLS AND INTERESTS

• Programming Languages : Java, Javascript, C++.

- Libraries : Java Collection, C++ STL, ReactJs.
- Web Dev Tools: Nodejs, VScode, Git, Github.
- Cloud/Databases : MongoDb, Relational Database(mySql).
- Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability.
- Areas of Interest: Data Structures and algorithms, Web Design and web Development.
- Relevent Coursework : Design and Analysis of Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering, Computer Networks.

PROJECTS

• Real Time chat application

HTML, CSS, JavaScript, MERN Stack

Source Code

- Developed and implemented a real-time chat application using modern technologies, resulting in a seamless and responsive user experience with minimal latency.
- Designed and integrated secure authentication and authorization mechanisms, ensuring data privacy and preventing unauthorized access to sensitive user information.

• Spotify clone With React.Js

HTML. CSS. JS. MERN stack

Source Code

- Spearheaded the creation of a Spotify clone using React.js, showcasing exceptional front-end development skills and delivering a highly interactive and visually appealing user interface
- Integrated RESTful APIs to fetch and manage music data, demonstrating proficiency in data handling and API consumption within a React.js environment

• Block chain Movie ticket booking system

Python, Block chain Technologies

Source Code

- Designed and implemented secure and transparent ticketing processes using blockchain, ensuring tamper-proof records and preventing fraudulent activities.
- Implemented a distributed ledger system to enhance data integrity and eliminate fraudulent activities in the ticketing process.

Positions of Responsibility

•Campus Ambassador @ E-CELL, IIT-Bombay

2022 - 2023

(Achieved AIR 10 out of 480+ teams as campus ambassador for E-Cell at IIT-Bombay)

•Event Manager @ Dr. Ambedkar Institute of Technology for Handicapped

2022 - 2023

(Successfully organized and managed a series of college events, including cultural festivals and seminars.)

CODING PLATEFORM PROFILES

- GeeksforGeeks Profile
- LeetCode Profile
- Coding Ninjas Profile

ACHIEVEMENT

- Achieved AIR 10 out of 480+ teammembers as Campus Ambassador for E-Cell at IIT Bombay
- Achieved 5 star ranking under problem solving on Hacker Rank.
- Successfully tackled over 500 complex Data Structures and Algorithms challenges on platforms such as LeetCode.
- Architected a proposal in C4GT.