NISHCHAL NAMDEO

nishchal04namdeo@gmail.com | +91 8269896928 Linkdin Portfolio Github

SUMMARY

Highly skilled backend developer with a portfolio of **50+** project on Github, demonstrating expertise in delivering robust, scalable solutions. Seeking to contribute technical proficiency and a proven ability to drive development success in a challenging role

EDUCATION

• University institute of technology RPGV, Bhopal 2019-2023

Bachelor's of technology in Mechanical Engineering - CGPA: 7.7

Senior Secondary Education
 Saraswati H.S. School, Anuppur - 74.6%

• Higher Secondary Education 2016-2017 Saraswati H.S. School, Anuppur - **86.6**%

SKILLS

- Languages & Frameworks: JavaScript, HTML/CSS, Node.js, Express.js, React, java
- APIs & Database: RESTful API design & integration, MongoDB, NoSQL
- Others: JWT, OAuth, bcrypt, Socket.IO, tailwind,AWS Deployment, Bootstrap, Git, GitHub, Figma,
- Soft Skill: Team work, Responsibility, mentorship, preformance optimization, Excellent Communication

EXPERIENCE 6 month

1. WEDDINGRAM

A marriage matchmaking platform with three user roles: admin, cyber, and user. Users register and search for a partner based on gender for marriage.

- Key Contribution: Developed responsive UI, optimized backend, and integrated search functionality for a seamless user experience.
- Technologies: Node is, Express, Tailwind CSS, EJS, MongoDB, Docker. Click

2. INSIGHT PROJECT

- **Key Contributions:** Designed and implemented backend functionality for product listings, integrated MongoDB for efficient data management, and ensured a smooth user experience.
- Technologies: Node.js, MongoDB, EJS, Express. <u>Click</u>

PROJECTS

1. BOOK MY SHOW

Developed a full-featured platform with movie selection, seat booking, and payment gateway integration for a seamless ticket booking experience.

- **Key Contribution:** Implemented RESTful APIs for dynamic content, user authentication, and real-time seat booking, ensuring scalability and efficiency.
- Technologies: Node.js, Express, MongoDB, Payment API, EJS. <u>Click</u>

2. SPOTIFY

- Key Contribution: Designed and built custom features for seamless music streaming, enhancing user interaction and experience.
- Technologies: Node.js, Express, MongoDB, Tailwind CSS, EJS, and custom APIs. Click

3. KHATABOOK

- **Key Contribution:** Built a user-friendly interface with JavaScript and implemented a Node.js backend for robust data management.
- Technologies: JavaScript, Node.js, Express, MongoDB. <u>Click</u>

ACHIEVEMENTS -

Achieved 1st rank in a competitive backend challenge, demonstrating advanced problem-solving skills and proficiency in backend development. - *Click*

CERTIFICATES 2024

- Front end developer , Sheryians coding School <u>Click</u>
- Back end developer , Sheryians coding School <u>Click</u>

14 Aug-15 jan

2018-2019

22 Feb-22 july