

# **Alpesh Nichat**

Amravati State Maharashtra 9834598196 | alpeshnichat123@gmail.com in https://www.linkedin.com/in/alpesh-nichat/

## Objective

To secure a challenging and dynamic role within a forward-thinking company that places a high value on teamwork and excellence. Leveraging my skills and expertise, I am dedicated to contributing positively to the organization's growth and success while continuously enhancing my professional capabilities.

# **Experience**

· Oytie private limited, pune

15/07/2023 - Pursing

Java developer internship

- 1. Collaborated with cross-functional teams to design, develop, and deploy scalable software solutions.
- 2. Interfaces using HTML, CSS, and JavaScript frameworks like React.js.
- 3. Involvement in fixing of production problems in regards to SQLs
- 4. Implemented and maintained databases using technologies such as MySQL

#### Education

Course / Degree	School / University	Grade / Score	Year
Master of computer application	ASM's IBMR Pune - Institute of Business Management and Research	7.63 / 10	2023
Bachelor of computer application	Brijlal biyani science college, Amravati	7.36 / 10	2021

# **Technical Skills**

Web Development
HTML 5, CSS 3, HTTP, Javascript

 Programming Java, DSA

Framework

Hibernate, core Spring, spring boot

Libraries

Bootstrap, React.js, Node.js

Database

SQL, MySQL, MongoDB, ORM

Tool & services

Rest-Api, Git, GitHub, stack overflow

Project Management

Agile, scrum

## **Projects**

## Mess Finder Android Application

I designed and implemented an innovative online mess ordering system, integrating a mess finder application that efficiently identifies and locates nearby mess facilities. This platform not only enables customers to order mess food services online but also provides the convenience of both delivery and boarding options. Through the meal service Android application, placing orders seamlessly with a simple touch.

#### Tech stack:

XML | JAVA | SQLite | Android Studio

# College Management System Web Application (cims)

College Information Management System (CIMS) to facilitate seamless interaction between students, teachers, and parents, leading to enhanced storage and retrieval of student information, syllabus details, and question papers.

## User-Friendly Interface:

Ensured the website-based system was user-friendly, making it accessible to individuals with varying levels of technical proficiency.

Prioritized a clear and intuitive interface to enhance user experience for students, teachers, and parents.

### Tech stack:

HTML | CSS | JavaScript | ¡Query | Bootstrap |PHP (Database)

## **Personal Details**

Github: https://github.com/Nicalpesh31

#### Certification

- (Purs.)Full stack development in Java
- (IBM) Introduction to DevOps and Site
- (IBM) Introduction to Cloud Computing
- (IBM) Introduction to Data science
- (IBM) Python Basics for Data science
- (IBM)Al for Everyone: Master the basics

# Interests

- Interests Coding
- Designing
- Development
- Listening music

#### Declaration

• I do hereby Declare that the Statement made in this Document are True to the Best of my Knowledge and belief.