# **ANKITA SUDHAKAR PAJAI**

+91-7038023567 | ankitapajai@gmail.com | in linkedin.com/in/ankita-pajai |  $\Omega$  github.com/ankitapajai | eletcode.com/ankitapajai

### **PROFESSIONAL SUMMARY**

To secure a challenging position as a Software developer with a strong foundation in web development and a passion for solving complex problems. Eager to apply my skills and knowledge to contribute to cutting edge software projects and drive innovation in a collaborative team environment.

### **EDUCTIONAL CREDENTIALS**

Rashtrasant Tukadoji Maharaj Nagpur University [RTMNU]

B.Tech in Computer Science and Engineering

**❖** SNJR College Patur

Higher Secondary Education [HSC]

Smt. R.B.V. Vivara

Secondary School Education [SSC]

[ 2020 – Pursuing ] Percentage: 77.36%

[ Aug 2019 – Aug 2021 ] Percentage: 68%

[ May 2018 - May 2019 ]

Percentage: 85%

### **TECHNICAL SKILLS**

### 1. Programming Language

- a. Java
- b. Data Structure
- c. MySQL
- d. PostgreSQL
- e. Git and GitHUB
- f. JDBC

### 2. Web Technologies

- a. HTML5
- b. CSS3

#### 3. Application Software

- a. Intellij IDEA
- b. Postman
- c. DBeaver

#### **INTERSHIP**

### Network Communication & Security(Intern)

ITNetworkz InfoSystem Pvt. Ltd

[ Apr 2022 – May 2022 ]

(2 months)

### CodSoft (Intern)

II. EduSkill

[Dec 2023 - Jan 2024]

(1 months)

#### **RELEVANT PROJECTS**

#### 1. Virtual Event Platforms, KDKCE, Nagpur

[March 2024]

**Description:** The virtual Event Platform is a website project based on Java, JSP, Servlets, JDBC and MYSQL Technologies for virtual events. Our platform simplifies event planning for admins, allowing easy management of event details and Users can browse weekly events and buy tickets.

Position Title: Back End | Database Connectivity

**Key Features:** 

I. User Module

**Admin Module** 

II. Profile Management Check Out and Payment

# 2. Medical Store Management System, KDKCE, Nagpur

[ Apr 2023 ]

**Description:** The Medical Store Management System is a website project based on JSP, Servlets, JDBC and MYSQL technologies for medical stores, developed with the aims to help medical stores to manage their day- to-day operations in a more efficient manner.

**Position Title:** Front End | Database Connectivity

### **Key Features:**

- I. Inventory management
- II. Ordering and Purchasing management
- III. Stock tracking and control
- IV. Customer Manageme

### 3. Student Management System

[Apr 2023]

**Description:** In this project, I've designed and developed a robust Spring Boot application for managing students and courses, and the best part is that it's all done with JdbcTemplate - a powerful way to interact with the database in a lightweight and efficient manner.

Position Title: Back End | Database Connectivity

#### **Key Features:**

- Student can easily register, update their information
- Student can easily view their information
- Courses can be created, edited, and removed with ease.

## **ACHIEVEMENTS**

- **1. SPARK 2023:** Presented Paper in **National Conference** on Title: "CyberChat OpenAI with Cyber Security Tools".
- **2. International Journal for Research Trends and Innovation:** Published Paper in International Journal on "CyberChat OpenAI with Cyber Security Tools".
- 3. JPMorgan Chase & Co. Software Engineering Virtual program on Forage
- 4. SQL based HackerRank Certification
- 5. Completed Microsoft Azure Fundamentals, Java: Data Structure on LinkedIn Learning.

### **INTEREST**

Travelling.

Cooking.

Planting.

Playing Football.

#### **DECLARATION**

I hereby declare that the above stated information about me is verified and has been best to acknowledge my skills and Knowledge.

Place: Nagpur Date: 29/12/2023

[Ankita Sudhakar Pajai]