# Anjana Kumari

+91 7352861866 Bihar, India anjanasingh1257@gmail.com | LinkedIn | GitHub | Portfolio

## **EDUCATION**

## **PONDICHERRY UNIVERSITY**

MCA | EXPECTED 2024

8.78 CGPA

## **PATNA UNIVERSITY**

BCA | 2018 - 2021

79%

## SKILLS

## **TECHNICAL**

- Data Structure and Algorithm
- Web Development
- HTML5 CSS3 WordPress
- Node.is Flutter Git
- GitHub Linux

#### PROGRAMMING LANGUAGES

- C Programming C++
- Java JavaScript Python PHP

#### LIBRARIES AND FRAMEWORKS

- React.js Express.js
- Tailwind Bootstrap

#### **DATABASES**

• MySQL • MongoDB

# COURSEWORK

- Operating System
- Object Oriented Programming
- Data Structures and Algorithms
- Computer Networks
- Database Management System
- Software Engineering
- Artificial Intelligence
- Machine Learning

## **EXPERIENCE**

## FRISTINE INFOTECH PVT LTD | SOFTWARE DEVELOPER

3rd June 2024 - Present

- Learned API development, including RESTful services and data handling, to support the integration of external applications with Zoho CRM.
- Developed custom Zoho CRM extensions using HTML, CSS, and JavaScript.

#### **METAILZY** WEB DEVELOPER INTERN

Oct 2020 - Nov 2020 | At Patna University

• Acquired practical knowledge in web development technologies and gained hands-on experience in front-end and back-end development.

## **PROJECTS**

## SMART UNIVERSITY PLACEMENT CELL | ACADEMIC PROJECT

Sept 2023 - Jan 2024

- Implemented user authentication and authorization features for secure access to the system.
- Designed an intuitive interface for students and recruiters, enabling them to easily navigate through job postings, apply for positions, and schedule interviews.
- Achieved a 30% reduction in administrative workload through streamlined application processing and centralized data management. **Credential Link**

## **CHAT APPLICATION** | MINI PROJECT

May 2023 – July 2023

• Designed and implemented a console-based chat application using Java socket programming. Utilized Server-Client architecture to enable real-time messaging between users. **Credential Link** 

## VIDEO CONFERENCING APPLICATION | MINI PROJECT

May 2023 - July 2023

- Created a video conferencing application employing Java Client-Server architecture.
- Implemented features such as real-time video streaming, audio communication and text chat. **Credential Link**

#### FULLY FUNCTIONAL WEBSITE FOR NGO | PROJECT

June 2020 - July 2020

- Developed a fully functional website, nhrwwo.com, for a non-profit organization using WordPress.
- Integrated social media sharing functionality to increase online presence and enhance outreach efforts.
- Resulted in 25% growth in volunteer participation within the first three months of website launch. **Credentials Link**

# **CERTIFICATIONS**

- Internet of Thing one-week hands-on training by IObit solutions on Product Ideation Through IOT System and Analytics. **Credentials Link**
- Introduction to Generative AI by Google Cloud Skills Boost. Credentials Link
- In the field of Cyber Security earned OSINT certificate provided by BlueTeams.**Credentials Link**
- Mobile Debugging and troubleshooting by new Technology. Credentials Link