PRIYANKA BANDI

**E-mail**: [priyankabandi2612@gmail.com](mailto:priyankabandi2612@gmail.com)

**Linkidin**: [www.linkedin.com/in/priyanka-bandi-49aa8a23b](http://www.linkedin.com/in/priyanka-bandi-49aa8a23b)

# Objective

To secure a responsible, challenging career opportunity to fully utilize my skills, while making a significant contribution to the success of the company.

# Education

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **QUALIFICATION** | **SCHOOL/COLLEGE** | **BOARD** | **YEAR OF PASSING** | **PERCENTAGE/ GRADE** |
| **B. Tech (ECE)** | KKR AND KSR  Institute of technology and Sciences, Guntur, Andhra Pradesh | JNTU KAKINADA | 2024 | 8.79(CGPA) |
| **Intermediate** | Sri Chaitanya Junior College, Hyderabad, Telangana. | Telangana State Board of Intermediate Education | 2020 | 96.10% |
| **S.S.C** | Sri Chaitanya Techno School, Tenali, Andhra Pradesh. | Board of Secondary Education. | 2018 | 10.0(CGPA) |

Certifications

* “MICROSOFT ASURE AI “ 2023.
* “AWS academy AI-ML” issued by AICTE, Eduskills.
* Certificate on “**Java Full Stack Development**” by Wipro TalentNext 2023.
* Certificate on “Internet of Things” .

# Technical Skills

* **Languages :** Java , C
* **Web Technologies :** HTML, CSS
* Spring framework, Spring boot .
* SQL, JDBC ,Data Structures and Algorithms.
* Familiar with Computer networking, cloud computing
* **Applications and tools :**Microsoft SQL server Management Studio, Visual Studio**.**

# Project

**Title:** “HAND WAVE TALK”

**Description:** a wearable glove especially designed for disabled persons who communicate with others with sign language. We implemented the sign language to the raspberry pi board using flex sensors the motion movement is detected.

**Components:** raspberry pi board, flex sensors, connectors and personal computer.

**Title** : ”Library Management System”

**Description** : The project aims to create a RESTful API for a library management system. The system has a following functionalities: Create a new user, fetch users, Add a new book to fetch all books, Fetch a specific book, Delete a book, borrow a book, return a book. The project uses **Spring Boot, Spring Data JPA(Hibernate),and MySQL** database. The project is divided into the following layers: Controller layer, service layer ,Repository layer, Entity layer. The project is built using **Maven** and the following dependencies are used: Spring Web, Spring Data JPA, MySQL Driver.

# Internships

* I completed an internship in “**Java Development**” at Cognifyz Technologies.
* I completed Virtual Internship in “AI- ML” (july - sep 2022) supported by Aws academy by AICTE.

# Strengths

* Good commanding in programming
* Patience in nature and perseverance.

# Interests

* Gardening.
* Solving puzzles.

# Deceleration

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief.