#### DEEPA MASKURI

Rajanna Siricilla, Telangana. Contact No: 8688532348

E-mailed: maskurideepa@gmail.com

LinkidIn: Deepa Maskuri

### **CAREER OBJECTIVE:**

Being Passionate Programmer, Looking for a position Which offers me to use my skills in a reputed Organization and which helps in personal as well as professional growth along with the Organization.

## **EDUCATIONAL QUALIFICATION:**

- BTech in 2023 with 70% in Civil Engineering, From St Martins Engineering College, Hyderabad.
- Diploma in 2020 with 81% in Civil Engineering, From SRRS govt Polytechnic, Rajanna Siricilla.
- S.S.C in 2017 with 87% From ZPHS Yellareddipet.

#### **TECHINCAL SKILLS:**

Programming Languages: Python, Java.

Core Java: OOPs, Collections, Java Libraries, J2EE and Advance Java.

**Database:** Oracle SQL.

Web Technologies: HTML, CSS, JavaScript and React Js.

**Design Software**: Auto CAD.

#### **TECHNICAL PROJECT:**

Project Name: LibraryManagementSystem

**Project Description**: Project Done By using Core java And Library Concepts it Helps to Manage Library Book Data it allow user to perform Varius tasks like Adding book, Updating Book details And deleting Book.

# **Project Name: Student Management System**

**Project Description:** This total project done by using ReactJS CRUD operations it helps to Store the student details we can also add, update, delete Student details. I created My own json Server to Store the details.

**Project Name:** DigitalClock

**Project Description**: This Project Shows Date, Day, Time According to System and It Helps To set Alarm. It is done By Using HTML, CSS, JavaScript.

**Project Name:** ClinicArt

**Project Description:** This Project is complete Hospital Website With The Functionalities like login, logout and taking appointments and booking a slot.

Technologies Used: HTML, CSS, JavaScript, Java, MySQL, JDBC.

## **Academic Project:**

# Study on recycled concrete with partial replacement of fine aggregate with GGBFS:

Project presents to study recycled concrete by using Ground Granulated Blast furnace Slag (GGBFS) are industrial by-product materials produced from the process of manufacturing copper and iron. Use of GGBFS does not only reduce the cost of construction but also helps to reduce the impact on environment causing the material generally considered as waste product.

### TRAINING & CERTIFICATIONS:

- An industrial training and certification under R&B Department, Rajanna Siricilla.
- Currently undergoing Training in Java Full stack and with a Real time project.

# **DECLARATION:**

I here by declare that the information mentioned above is true to the best of my knowledge.

Place:	M.Deepa
Date:	Signature