# Sakshi Yadav

© CONTACT: +91 9632909668

sakshiyadav6061@gmail.com

linkedin.com/in/sakshiyadav933

http://github.com/yadavsakshi6061

# 0

in

## **OBJECTIVE**

A young mind seeking a challenging role where I can utilize my skills and experience to provide satisfactory service, while being resourceful, innovative, flexible, and aspiring to be recognized for all my good work.

# **EDUCATION**

• Bachelor of Engineering: 2024
CSE, Jain College of Engineering
& Research
CGPA: 7.8

• **Diploma**: **2021**CS, Maratha Mandal Polytechnic PERCENTAGE: 72%

• SSLC: 2018
St Xavier's high School
PERCENTAGE: 62%

### **SKILLS**

- Python
- Java
- MySQL
- HTML, CSS, JavaScript
- JavaScript (React)
- API
- NumPy, Pandas, Matplotlib
- Web Scraping & File Handling
- Django(python), Flask.
- Microsoft office

#### LANGUAGES

- English (Fluent)
- Marathi (Native)
- Hindi (Proficient)
- Kannada (Basic)

# **PORTFOLIO**

http://127.0.0.1:5500/index.html

#### **EXPERIENCE**

# • Full Stack Development Intern

**Company**: DLithe Consultancy Services Pvt Ltd, 04/2024 – 05/2024

Designed and developed websites using HTML, CSS, JavaScript.

Utilized Python (Django) for backend development. Organized and managed data using MySql.

• Data Science with Python & Machine Learning Intern

**Company**: Pranaksh Technologies LLP, 08/23-10/23 Proficient in NumPy, Pandas, Matplotlib and Experienced in web scraping and file handing.

CSS, HTML, JavaScript Intern, 2022
Company: Manjali Technologies

Acquired knowledge to develop functional websites.

# **PROJECTS**

## • SELF-CHECKOUT APP

Develop self-checkout mobile app with user authentication, barcode scanning, real-time pricing, secure payments, Store map and product locator.

**Used**: Java and Xml on android studio, MySQL Database, ZXing.

#### • FIFA STATISTICS DATA

Analyzed football team and player data statistics to provide strategic insights.

Used: NumPy, Pandas, Matplotlib & File Handling.

### **BEHAVIORAL SKILLS:**

- Strong communication skills
- Adaptability to change
- Continuous learning
- Collaborative and team player