# Deepanshu Jangid

Linkedin: https://www.linkedin.com/in/deepanshujangid2050/

Github: https://github.com/Deepanshu2050

Email:deepjangid2050@gmail.com

Mobile: +91-6239222075

#### **SKILLS**

• Languages: C++, JavaScript, C, Java (Basics), Python

- Frameworks: HTML and CSS, Bootstrap, NodeJS, ReactJS
- Tools/Platforms: MySQL, MongoDB, PostgreSQL, Version Control (Git, GitHub)
- Soft Skills: Problem solving skill, Team Player, Adaptability, Patience, Critical Thinking, Creative

**INTERNSHIP** 

Outlier AI Since October 2024

• Freelancer

- Developed AI-driven data analysis models, improving prediction accuracy and problem-solving efficiency.
- Optimized machine learning models for better performance and scalability.
- o Tech stacks used: AI, Prompt Engineering, LLM Refining

#### **PROJECTS**

#### • FitHub - Gym Website: A Front-End Development Project

Jan 2024 - May 2024

- Developed a multipage gym website using HTML, CSS, and JavaScript, featuring Home, About, Training, Trainer, and Contact pages.
- · Designed a responsive layout optimized for desktop viewing.
- $\circ$  Implemented interactive elements with JavaScript, including dynamic content and form validation on the Contact page.
- Achieved a fully functional, user-friendly website that met project requirements and enhanced frontend development skills.

## • ValoBot - Valorant Player Finder Chatbot:

Sep 2024 - Oct 2024

- Developed a chatbot platform to assist coaches and team managers in finding Valorant players based on their skills and preferences, using HTML, CSS, JavaScript, Python, and Flask.
- Designed an intuitive front-end interface for easy user interaction, where coaches could input criteria such as player rank, role, and map preferences.
- Implemented the chatbot functionality with Python and Flask to process user input, retrieve player data, and provide relevant recommendations in real-time.
- Achieved a functional, efficient system that streamlined the process of finding players, improving team management, and enhancing the overall gaming experience.

#### · FoodieHub - Food Delivery Website Design

Sep 2024 - Oct 2024

- Designed a food delivery website using Figma, including pages like Home, Cart, Menu, About, Login, and Register.
- Focused on creating an intuitive, user-friendly interface with attention to visual appeal and ease of navigation.
- Experimented with different layout structures and color schemes to enhance user experience, applying UI/UX principles learned through hands-on practice.
- $^{\circ}\,$  Achieved a polished, fully designed prototype that improved understanding of UI/UX design and Figma tools.

### **CERTIFICATES**

• NPTEL Cloud Computing – by IIT Kharagpur

• Server-side JavaScript by Node.js – by NIIT

· Full Stack using MERN - by Cipher Schools

• DSA with Java – by Apna College

Aug 2024 – Nov 2024

Jan 2024 - April 2024

Jun 2024 – July 2024

Dec 2023 - April 2024

### **ACHIEVEMENTS**

• Flipkart Grid 6.0 – Level 1 qualifier Out of 4.8L teams, we ranked below 1300 August 2024

District level basketball player

August 2019
Scored a key basket to help my school basketball team qualify for the group stages, advancing to the quarterfinals.

# **EDUCATION**

# **Lovely Professional University**

• Bachelor of Technology - Computer Science and Engineering; CGPA: 7.9

#### **Global India International School**

• Intermediate; Percentage: 74%

#### **Army Public School**

• Matriculation; Percentage: 85%

Punjab, India

Since Sept 2022 Jodhpur, Rajasthan April 2019 - March 2021

Jodhpur, Rajasthan April 2017 - March 2019