Muhammad Asad

Jr. Software Engineer

© 92-3097520590 www.muhammadasad6867@gmail.com nhttps://www.linkedin.com/in/codeczar/



github.com/codeczar00

WORK EXPERIENCE:

Software Engineer Intern:

March 2025

- · Gained hands-on experience in frontend development with React and backend development using Django
- Learned key concepts of component-based architecture, state management, and React routing
- Learnt **Diango** and API implementation to support full-stack functionality.
- · Developed multiple full-stack projects within a month, applying both frontend and backend skills.

PROJECTS:

ChatGPT Clone - (React, CSS)

<u>chat-gpt-clone-gamma-wine.vercel.app</u> https://github.com/codeczar00/ChatGPT-clone

- Developed a ChatGPT clone using React and the OpenAl API.
- Implemented a real-time, interactive chat interface with Al-generated responses.
- Efficiently integrated API calls to fetch and display chatbot replies.
- Used React state management to handle user input and conversation flow.
- Deployed the application on Vercel for fast and reliable hosting.

AskUs Solutions – (Javascript, CSS, HTML)

https://ask-us-solutions.vercel.app/

https://github.com/codeczar00/AskUs-Solutions

- Designed and developed a software house services website using HTML, CSS, and JavaScript.
- Implemented interactive features using JavaScript to enhance user engagement.
- Focused on visual appeal and functionality, without implementing responsiveness.
- Deployed the website on Vercel for easy access and reliable hosting.

Weather Update Application – (React, CSS)

https://github.com/codeczar00/weather-update-app

- Developed a weather application using React that fetches real-time weather data from the OpenWeather API.
- Implemented API integration to display current temperature, weather conditions.
- Designed a responsive UI to ensure a smooth experience across all devices.
- Optimized performance using React state management and efficient API calls.

To Do List Application – (Django, HTML)

https://github.com/codeczar00/to-do-list

- Built a To-Do List application using **Django** for task management.
- Implemented functionality to add, update, and delete tasks efficiently.
- Used Django **ORM** for ideal interaction with the database.
- Ensured smooth form handling with **Django forms** and views.

SKILLS

Python, Django, Javascript, React, HTML, CSS, Git, GitHub

ACCOLADES

Quaid-e-Azam Scholarship, PGC Talent Aptitude, USAID Essay Writing Winner

EDUCATION

Software Engineering:

Sep 2024 - Aug 2027

Virtual University