# **Anas Ahmed**

#### Karachi, Pakistan

<u>hafizanasahmed8@gmail.com</u> | +923091750011 | <u>github.com/AnasAhmed001</u> | <u>linkedin.com/in/anas-ahmed01</u>

#### SUMMARY

Passionate Frontend Developer with 6 months of experience, skilled in React.js, Next.js, and modern UI libraries. Focused on building fast, responsive, and user-friendly web applications.

## SKILLS

React.js, Next.js, Redux, MaterialUI, Bootstrap, Tailwind CSS, ShadenUI, HTML, CSS, JavaScript, Typescript.

### WORK EXPERIENCE

## **Sylani Mass IT Training**

Dec 2023 - Jan 2025

MERN Stack development (student)

Karachi

- Developed responsive and user-friendly websites, ensuring seamless performance across all devices.
- Used modern frontend frameworks like React.js and Next.js.
- Worked using modern UI libraries e.g. Daisy UI, Shaden, Material UI.

#### **PROJECTS**

## **Sylani Mass IT Training**

Jul 2024 - Sep 2024

Blogging App Karachi

- Live Link: react-blogging-website-phi.vercel.app
- GitHub repository link: https://github.com/AnasAhmed001/React-blogging-website
- Developed the frontend using React.js and Daisy.UI for a responsive and visually appealing UI.
- Implemented user authentication using Firebase and managed dynamic data storage with Firebase Firestore, for seamless backend operations.

## **Sylani Mass IT Training**

Aug 2024 - Sep 2024

Meme Maker App Karachi

- Live Link: meme-maker-drab.vercel.app
- GitHub repository link: <a href="https://github.com/AnasAhmed001/meme-maker">https://github.com/AnasAhmed001/meme-maker</a>
- Designed and styled the UI using Next.js and Tailwind CSS, for a responsive and modern experience.
- Enhanced page load speed by 20% through Server-Side Rendering, optimizing performance.

## **Sylani Mass IT Training**

Jan 2025 - Jan 2025

Weather App Karachi

- Live link: <u>react-weather-app-eosin-iota.vercel.app</u>
- GitHub repository link: https://github.com/AnasAhmed001/React-Weather-App
- Developed a responsive React app with OpenWeather API integration for real-time forecasts, enhancing UX with geolocation-based auto-detection.
- Reduced load time by 15% using code-splitting and lazy loading.

#### **EDUCATION**

# Federal Urdu University of Arts Science and Technology

Present - Graduation expected Feb 2029

Bachelors in Computer Science (BSCS)

## Govt. Islamia science college

Jul 2023 - Jun 2024