# **Anas Ahmed**

Karachi, Sindh, Pakistan

+923091750011 ♦ hafizanasahmed8@gmail.com ♦ LinkedIn ♦ Portfolio ♦ GitHub

## **SUMMARY**

Passionate Frontend Developer with 10 months of training at Saylani Mass IT Training, specializing in React.js, Next.js, HTML, CSS, JavaScript and TypeScript. Proficient in modern UI libraries including Tailwind CSS, Material UI, Bootsrtap, Daisy UI and Shadon UI. Passionate about building responsive, high performance web applications using component driven architecture, effective state management, and UI/UX best practices.

### **WORK EXPERIENCE**

### **Web Development Intern**

Mar '25 — Aug '25

**Prodigy Infotech** 

Karachi

- Developed responsive and user-friendly websites using HTML, CSS, JavaScript.
- Used modern frontend frameworks like React.js and Next.js.
- Worked using modern UI libraries e.g. Daisy UI, Shadon, Material UI.

### **EDUCATION**

# **Bachelors in Computer Science**

Present — 2028

Federal Urdu University of Arts Science and Technology

Karachi

# **CERTIFICATIONS**

# Web and Mobile App Development

Saylani Mass IT Training (SMIT)

Apr '25

## **PROJECTS**

# **Blogging App** Live Link

Saylani Mass IT Training

Jul '24 — Sep '24

- GitHub repository link: Link
- 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 Cloud Firestore for seamless backend operations.
- Utilized real-time data updates and conditional rendering, providing users with a smooth and interactive experience.

# Meme Maker App Live Link

Saylani Mass IT Training

Aug '24 — Sep '24

- GitHub repository link: Link
- 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.
- Integrated image download functionality with real-time previews, improving user interaction time by 25%.

# Weather App Live Link

Saylani Mass IT Training

Jan '25 — Jan '25

- GitHub repository link: Link
- Developed a responsive React Weather app with OpenWeather API integration for real-time forecasts, enhancing user experience.
- Integrated browser Geolocation API to auto-detect user location, reducing manual input and boosting session engagement by 30%.
- Reduced load time by 15% using code-splitting and lazy loading.

### **SKILLS**

Frontend Technologies: React.js, Next.js, Redux Tool Kit, Context API.

UI Frameworks: Material UI, Bootstrap, Tailwind CSS, Shadon UI, Daisy UI.

Version Control: Git, Github.

CI/CD: Vercel, Netlify.

Markup and Styling: HTML, CSS.

Programming Languages: JavaScript, Typescript.