# **Ausaf Ahmad Ansari**

Angular Developer | React Developer | Frontend Developer

+918076366564 ♦ ausaf.cs@gmail.com ♦ Siddharthnagar, Uttar Pradesh, India ♦ LinkedIn ♦ Portfolio ♦ Linktree

### **SUMMARY**

Angular and React Developer with 3 years of experience in creating dynamic, responsive user interfaces using HTML, CSS, JavaScript, Angular, and React. Skilled in frontend development, full lifecycle software development, and effective team collaboration. Committed to delivering high-quality results with strong organizational, critical thinking, communication skills.

### **SKILLS**

Web Development & Frameworks: Angular, RxJS, Rest API's, JavaScript, React, NodeJS, HTML5, CSS3, Bootstrap, MVC

**Programming Languages:** Python, Java, C#, ADO.Net

Database Management and Tools: SQL, MySQL, Relational Databases, Firebase

Operating Systems: Windows, Linux, Mac OS

Version Control & IDEs: Git, Github, Visual Studio Code, Visual Studio

Interests Traveling, Self-Improvement, Nutrition, Sports (Badminton, Cricket, Football)

### **EXPERIENCE**

# **Software Consultant | Angular Developer**

May '22 — Present

Skillikz Technologies Pvt.Ltd.

Remote, India

- Collaborated with cross-functional teams to develop and maintain, The Car Loan Centre (TCLC) web application based on angular. Implemented user interfaces & features using angular 14. Improved application performance by 25% through code optimization and refactoring.
- Integrated RESTful APIs into Angular applications using Angular HTTP client for efficient data retrieval and manipulation, facilitating dynamic content updates and real-time interactions.
- Implemented client-side routing in Angular applications to enable navigation between different views and components, Implemented form validation and error handling in Angular reactive forms, ensuring data integrity.

Research Intern Nov '21 — Feb '22

CyPSi Lab (IIC, University of Delhi, South Campus)

New Delhi, India

- Performed classification technique on PCOS (Polycystic ovary syndrome) dataset using ANN, KNN and MLP algorithms.
- Achieved an accuracy of 95.55% on 8 features among 42, using MLP algorithm with feature selection technique.

## **EDUCATION**

Master of Science in Informatics, Institute of Informatics and Communication, University of Delhi

Aug '18 — Oct '20 New Delhi, India

Key Project: University Wide Networking, University of Delhi (SouthCampus)

Bachelor of Science in Computer Science, Keshav Mahavidyalaya, University of Delhi

Jun '15 — Jul '18 New Delhi, India

Key Project: Built Inventory Management Software SRS (Software Requirements Specification)

### **PROJECTS**

Employee Management Software - React Link

Jul '24 — Aug '24

• Employee Management Software built with React, featuring CRUD operations and Firestore for database management.

Nutri Explore Link Feb '24 — Jun '24

Access comprehensive data on calories, micronutrients, vitamins, minerals & more. Enjoy the seamless user experience.
 Housing Location Application Link

Mar '24 — Apr '24

• Angular-based vacation rental housing app that allow users to search for and book vacation rentals in various cities.

Aligular-based vacation rental flousing app that allow users to search for and book vacation rentals in various cities.

- Weather App <u>Link</u>
   An Angular based project that lets users input a city name and instantly fetches detailed weather data using Rapid API.
- Angular Courses Application Link

  Jul '23 Aug '23

• Angular app showing course cards with level tags, updated via REST API.

## **CERTIFICATIONS**

Angular

Feb '24

Oct '21

Sololearn

Responsive Web Design

freeCodeCamp