## **Shaik Pakeer Ahamad**

Vijayawada, Andhra Pradesh +91-7702075335 | ahmadshaik4u@gmail.com | <u>LinkedIn</u> | <u>Github</u> PROFESSIONAL WORK EXPERIENCE

### **Focus Softnet Pvt Ltd**

# Hyderabad, Telangana

Frontend Developer (Angular)

March 2022 - Present (on-site)

**Summary:** A dedicated and experienced Angular developer with 3+ years of experience in developing responsive, interactive reusable user interfaces, integrating APIs, optimizing performance, ensuring cross-browser compatibility and collaborating with the design, backend teams to build seamless, high-performing, and secure Angular apps. Having excellence in debugging, Troubleshooting and resolving any issues, bugs or performance bottlenecks in frontend code and writing unit tests for Angular components, services and modules.

### **TECHNICAL SKILLS**

HTML5 | CSS3 | JavaScript | TypeScript | Angular | Angular CLI | Bootstrap | RxJS | Git | Oops | GitHub | TortoiseSVN | RESTful APIs | JSON | Jasmine | Karma | Webpack | npm | Scrum **EDUCATION** 

## Krishna University

Vijayawada, Andhra Pradesh

Bachelor of Science (B.Sc) (MSCs)

Aggregate of 67%

#### **PROJECTS**

**AIFA:** AIFA refers to enhancing productivity, improving decision-making, and streamline operations by automating routine tasks and providing predictive analytics.

- Implemented lazy loading, tree shaking and virtual scrolling to improve page load times and reduce memory consumption which reduced load times by 40%
- Implementing authentication mechanisms (such as **JWT tokens**) and ensuring secure access to different parts of the application based on user roles.

**FOCUSXI ERP:** It comes with a range of enhanced features, including greater flexibility, user-friendliness, and deeper analytics.

- Handling Complex forms using **Reactive forms** for better control, scalability, and flexibility for validation, dynamic form creation, and custom validators.
- Using state management libraries like **NgRx** to centralize the application state and make it easier to manage complex data flows.
- Using **Route Guards** like **CanActivate** or **CanLoad** guards for protecting routes or modules based on user authentication or authorization.
- Using Angular's **DomSanitizer** to prevent XSS attacks by sanitizing user inputs.