

Name: Jamshed Ahmad

Role: Angular, ReactJS, NextJS Developer

Total Experience: 4 Years 7 Month Current Employer: HCLTech Noida Email: jamshed7664@gmail.com, Contact: 8299491705,8756346803

SUMMARY

- 4 Years 7 Month of IT experience in software development and front-end development
- Good understanding and working knowledge of Object-Oriented Concepts.
- Comprehensive knowledge in Html5, CSS3, JavaScript, Angular 18, ReactJS, Bootstrap, Typescript, NextJS, MongoDB,
- Expertise in developing solutions for given technical specifications, installing application software, and deploying customization.
- Experienced in implementing responsive design and multi-language websites.

TECHNICAL PROFICIENCIES

Operating System	Windows 7,8,10 11, and Linux (Ubuntu)
Database	MySQL, MongoDB
Web Technologies	HTML5, CSS3, Bootstrap 3,4, SAAS, SCSS, Tailwind
Scripting Languages	JavaScript, Typescript, jQuery, ECMAScript
Frameworks	Angular 18, React JS, Bootstrap, SASS, SCSS, NodeJS, NextJS, MongoDB
IDE	STS, Eclipse, Net Beans, VS Code, Notepad++
Version control	Git, Git-lab
API testing tool	Postman, Swagger
Deployment	Jenkins, Firebase

PROFESSIONAL EXPERIENCE

HCLTech, Noida September 2024 to Present

(Lead Engineer)

Programming.com (Mobile Programming India Pvt. Ltd.), Gurgaon Dec 2021 to Aug 2024

(Sr Software Developer)

Oodles Technologies, Gurgaon Oct 2020 to Nov 2021

(Associate Consultant Frontend Development)

EDUCATION

•	B. Tech (CSE) from MAIT, AKTU Lucknow with 78% [HONORS]	2019
•	12 th from UP board (English, Math) with 83%	2014
•	10 th from UP board (English, Math) with 85%	2012

Roles and Responsibilities:

- Collaborating with back-end developers and web designers to improve usability
- Integrating the APIs created by Backed-Developers
- Adding new features as per the requirement

- Bug fixing raised by Users or Testers
- Writing functional requirement documents and guides
- Determining the structure and design of web pages.

PROJECTS

Dell DPA

Technologies used: Angular, JavaScript, CSS, HTML, Type-script

APIs Integration: Angular 14

Description: Dell EMC Data Protection Advisor (DPA) is an enterprise-level software solution designed to monitor, analyze, and report on data protection environments. It helps IT teams ensure that backups and recoveries are complete, efficient, and compliant.

JIO Super Admin Portal

Technologies used: Angular, JavaScript, CSS, HTML, Type-script

APIs Integration: Angular 14

Description: Has the highest privilege and control, accessible only via the Super Admin portal on the intranet. The Super Admin can create, modify, and delete accounts, users, and configurations, and override actions performed by other users due to their top-level access.

Recruitment.ai

Technologies used: ReactJS, JavaScript, CSS, HTML, Bootstrap

Framework/Library: React JS

Description: It serves as a medium where job seekers can create profiles, upload resumes, and search for job openings across various industries and locations. Employers, on the other hand, can post job vacancies, review applicant profiles, and conduct the initial stages of the hiring process through the portal.

JIO CPP (Content Publisher Portal)

Technologies used: ReactJS, JavaScript, CSS, HTML, Bootstrap

Framework/Library: React JS

Description: JIO CDN - the Content Publish Portal (CPP). This platform has been designed to cater to your trans-coding and packaging needs, providing you with a seamless solution for managing media files and their derivatives. The CPP features a user-friendly interface that is both simple and intuitive, allowing you to easily navigate and control your media content.

JIO CDN (Dashboard)

Technologies used: Angular, JavaScript, CSS, HTML, Type-script, Bootstrap

Framework/Library: Angular 14

Description: The JioCDN Delivery Service is a powerful tool designed to efficiently deliver content—whether it's live video streams, on-demand videos (VOD), or web data—across the JioCDN network. As an admin, you have the privilege of configuring and managing this service.

SAT IPTV

Technologies used: JavaScript, CSS, HTML

Framework/Library: Ti-zen

Description: This TV application leverages various modern technologies and the Tizen framework to provide a comprehensive and seamless user experience. All operations are managed remotely, allowing users to control various TV functionalities effortlessly.

Free-fuse

Technologies used: Angular, JavaScript, CSS, HTML, Type-script, Bootstrap

Framework/Library: React JS

Description: Enhance the management of hybrid and flexible learning models by providing students with supplemental

materials. This approach eliminates the need for them to re-watch recorded lectures, offering a more efficient and accessible way to reinforce their learning.

Pando Messaging App

Technologies used: Angular, JavaScript, CSS, HTML, Type-script, Bootstrap

Framework/Library: Angular 9

Description: This is a sophisticated messaging web application designed to offer a comprehensive communication experience comparable to popular platforms like Facebook and WhatsApp. Our application includes a wide array of features to facilitate seamless interaction and connectivity among users.

Secure KLUWP (Banking Web App)

Technologies used: Angular, JavaScript, CSS, HTML, Type-script, Bootstrap

Framework/Library: React JS

Description: This banking app offers a comprehensive suite of features for seamless banking. Users can open/freeze accounts, deposit/withdraw funds, view transaction history, pay bills, transfer money, and receive real-time notifications. With strong security and 24/7 support, it ensures a reliable and efficient banking experience..

Rotana TV app

Technologies used: JavaScript, CSS, HTML, Type-script, Bootstrap

Framework/Library: Tizen

Description: This TV app, built with Tizen framework, provides a seamless remote-control experience. Users can change TV backgrounds, switch channels, adjust volume, and manage TV functions remotely. It ensures smooth performance on Tizen-based smart TVs with an intuitive interface for a personalized viewing experience.

Rise and Shine (Hotel and House Booking)

Technologies used: HTML, CSS, JavaScript, Bootstrap 4, Type-script, Angular

Framework/Library: Angular 10

This hotel booking web app simplifies reservations for hotels and home rentals. Users can search, compare, and book hotels or secure long-term home rentals. With a user-friendly interface, it ensures a smooth and efficient booking experience for travelers and property owners

UAM TV App

Technologies used: HTML, CSS, JavaScript, Bootstrap 4

Framework/Library: Tizen

Description: This TV application, built using advanced technologies and the Tizen framework, offers a comprehensive remote-control experience. Users can change the TV background, switch channels, adjust volume, and manage other TV functions, all remotely. The application ensures seamless performance and compatibility with Tizen-based smart TVs, providing a rich and intuitive user interface for a convenient and personalized viewing experience.

License Key Generator

Technologies used: Java, JavaScript, CSS, HTML, Type-script, Angular, Bootstrap

Framework/Library: Angular 9

Description: This system is designed for [Organization Name] to generate unique keys for secure access and authentication across applications. It ensures efficient management, controls usage, enhances security, and streamlines administrative tasks. This tailored solution improves software license management and safeguards the organization's digital assets.

<u>1418</u>

Technologies used: HTML, CSS, JavaScript, Bootstrap, jQuery, Angular, Bootstrap

Framework/Library: Angular 9

Description: Implementing strong web filtering and parental controls protects children from accessing inappropriate or harmful websites. This system blocks unsuitable content and restricts access to specific categories, allowing parents to create a safer online environment. It effectively shields kids from online risks and inappropriate material.