Nishat Arif

er.nishatarif1912@gmail.com | (551) 260 7871 | www.linkedin.com/in/nishat-arif-na786786

TECHNICAL SKILLS

Languages/ Frameworks: React, Angular, Node.js, JavaScript, Typescript, Python, HTML5, CSS3, Bootstrap, Tailwind, Material UI, jQuery

Version Control:Git, GitHubBuild Tools:NPM, YarnTesting:Jest , PuppeteerDatabases:MongoDB, DynamoDB

Cloud Technologies: AWS3, DynamoDB, AWS CloudWatch, AWS cloud formation, API Gateway, AWS Secret Manager, Azure

Certifications: AWS Certified Cloud Practitioner Certification

WORK EXPERIENCE

Senior UI developer/ UI developer

IBM India Pvt Limited, Pune India

May 2022 - Present

- Developed modular Angular components adopted across multiple enterprise projects, reducing duplicate code and cutting feature delivery time by 20%.
- Improved app performance by 35% through lazy loading, route-level code splitting, and resource optimization.
- Partnered with UX teams to deliver WCAG 2.1 compliant UIs, enhancing accessibility for thousands of users.
- Deployed solutions on Azure, collaborating across distributed Agile teams.
- Led and mentored 2 junior developers, conducting code reviews and guiding best practices to ensure consistent, high-quality delivery.

Application developer

IBM India Pvt Limited, Pune India

Sep 2021 – May 2022

- Developed, and maintained REST APIs using Node.js and TypeScript, integrating with AWS services such as S3, IAM, and Secrets Manager to ensure secure and scalable application architecture.
- Automated infrastructure provisioning using CloudFormation, reducing environment setup time from 2 days to 3 hours, accelerating project delivery timelines.
- Implemented CloudWatch monitoring and alerts for application health, enabling proactive resolution of **15+ monthly incidents** and improving system uptime.
- Mentored and led a team of 2 developers, establishing coding standards, conducting code reviews, and promoting best practices in cloud-native development.

Senior System Engineer

Infosys Limited, Pune India.

Feb 2018 - Sep 2021

- Modernized legacy web portals into Angular-based single-page applications (SPAs), improving load times and responsiveness by 20%.
- Delivered pixel-perfect, accessible UI implementations, resulting in a 15% increase in customer satisfaction scores.
- Coordinated with cross-functional teams to implement scalable, high-performance solutions with 99.9% service uptime.

System Engineer

Infosys Limited, Pune India.

Jan 2017- Feb 2018

- Developed REST APIs and backend integrations to support scalable web applications, focusing on performance and reliability.
- Optimized backend services to maintain **99.9% uptime**, contributing to seamless application operations and assisted in troubleshooting critical

production issues

EDUCATION

Dr. APJ Abdul Kalam Technical University, Lucknow, India

Jun 2014- Dec 2016

Master of Technology in Electronics and Communication Engineering

Dr. APJ Abdul Kalam Technical University, Lucknow, India

Aug 2009 – Jul 2013

Bachelor of Technology in Electronics and Communication Engineering

PROJECTS

- E-Cart (Angular): Built a full-featured e-commerce app with product search, sorting, filtering, cart, and checkout flows. Implemented reusable Angular components for a consistent UI.
- **DevLink** (React, Node.js, MongoDB, AWS): Designed and built a full-stack networking platform for developers with real-time chat and an **Al-powered bio generator**. Led end-to-end development, including React frontend, Express APIs, and AWS deployment. <u>Link</u>
- **NetGPT** (React, GPT APIs): Created an **Al-driven movie recommendation app** that suggests personalized films based on preferences. Implemented GPT integration for conversational recommendations, improving user engagement. **Link**