

Contact

www.linkedin.com/in/pooja-shah-3581bb92 (LinkedIn)

Top Skills

Project Delivery
GitHub Copilot
Generative AI

Languages

Gujarati (Native or Bilingual)
Hindi (Full Professional)
Malayalam (Full Professional)
English (Full Professional)

Certifications

Generative AI Explorer : Vertex AI
GitHub Copilot
Microsoft Certified: Azure Fundamentals
UX Design
Generative AI Fundamentals

Honors-Awards

Bronze Award - Doing the right thing the right way
Coral Award - Creating conditions for everyone to thrive

Pooja Shah

Full Stack Engineer | Technical Lead | 1X Azure Certified | 1X GCP Certified | Cybersecurity Enthusiast | AI Enthusiast
Chennai, Tamil Nadu, India

Summary

I would describe myself as a dynamic and enthusiastic person ready to learn and eager to contribute to the best of my abilities.

Experience

Cognizant

11 years 11 months

Technical Lead

February 2021 - Present (4 years 5 months)
India

Tech Lead & SME

Responsible for leading the team of 5 members

Analysing the requirements & raising clarifications

Holding discussion with client IT team for providing feedback on the clarifications

Designing the implementation of the requirement & providing inputs for the developers to code the changes

Helping team members to solve technical issues arising during development, build or server deployment

Migrated the project code from CVS to SVN

Migrated the project code from SVN to Git Azure repository

Worked closely with DevOps architect for enabling CI/CD in Azure

Part of the Technical interview panel

Software Engineer

October 2016 - February 2021 (4 years 5 months)
Chennai Area, India

Senior Developer - Full Stack Developer

Project #1 : Develop and maintain a B2B web based insurance application which allows the insurance firm users to create quotations,policies and renew policies for motor vehicles for their customers.

Technologies Used :Java, AngularJS, JavaScript, HTML, Spring JPA, Hibernate, Spring Core, Quartz
Tools Used : Rational Application Developer, BIRT, WebSphere Application Server, Oracle SQL Developer

Project #2 : Develop and maintain a B2C web based insurance application that allows the end users/customers to directly create quotations, policies and renew policies for their motor vehicles

Technologies Used : Java, JSP, JavaScript, HTML5, jQuery, CSS, Spring MVC, Hibernate
Tools Used : Rational Application Development, BIRT, WebSphere Application Server, Oracle SQL Developer

Responsible for analysing client requirements

Based on the analysis, prepare the clarification tracker to be shared with the client IT team

Hold discussions with the client IT team to get the feedback on the clarifications raised

Prepare the effort estimation for the requirements

Develop/Code the changes

Perform Unit Testing, Build, Documentation and Deployment Activities

Plan the release and delivery of the changes

Jr. Software Engineer

August 2014 - October 2016 (2 years 3 months)

Chennai, Tamil Nadu, India

Programmer Analyst

- Responsible for unit testing the changes developed by senior developers
- Debugging & Fixing the defects raised in SAT & UAT
- Coding the enhancement changes for the web based application

Programmer Analyst Trainee

August 2013 - August 2014 (1 year 1 month)

Chennai, Tamil Nadu, India

Trained on Java, C, SQL, .NET and Soft Skills

Education

Amrita School of Engineering, Amritapuri

Bachelor of Technology (BTech), Computer Science · (2009 - 2013)

Veda Vyasa Vidyalayam

High School, Science and Information Technology · (2007 - 2009)

St Joseph Anglo Indian Girls' Higher Secondary School

High School, Science, Maths, Social Studies, Information Technology and English · (1995 - 2007)