ANJALI SONI

Software Engineer



SUMMARY

I am a dedicated software engineer with experience in backend development and project management within reputable organizations. Skilled in technologies such as Node.js, Express.js, and MongoDB, I thrive on tackling challenges and am eager to continue learning about emerging trends in IT. My projects demonstrate a strong commitment to delivering high-quality solutions in both professional and academic settings.

EXPERIENCE

Sr. System Engineer

Infosys Technology

A leading IT services company providing consulting, technology, and outsourcing solutions

- · Actively involved in software development as part of a team.
- Gained experience with technologies like Node.js and Express.js

Associate Professional Software Engineer

DXC Technologies

A global provider of technology services and solutions

- Worked on various internal projects utilizing Java and frameworks
- Collaborated with cross-functional teams to deliver software solutions

EDUCATION

Bachelor of Engineering (CSE)

Gyan Ganga Institute of Technology and Sciences

12th Grade

Mission English Higher Secondary School

10th Grade

Mission English Higher Secondary School

CERTIFICATION

A7-900

Certified from Microsoft for Azure Fundamentals (AZ-900)

C and C++ Certification

C and C++ certificates from Swayam Software Technologies

Node.js Certification

Completed Node.js certification from Infosys Technologies Pvt Ltd

Agile Methodology Certification

Completed Agile methodology certification from Infosys Technologies Pvt Ltd

SKILLS

Node JS	Express JS	Hapi JS
Nest JS	Angular	
Java (core + advanced)		MongoDB
MySQL	Git/GitHub	Azure DevOps

PROJECTS

PwC - JDG: Infosys Client Project

Job Description Generator (JDG) is a backend system designed to support the creation of job description for the end goal of reducing manual processes and complexity in managing job descriptions in workday.

- Technologies: Node.js, NestJS, MongoDB
- Developed backend services for PWC JDG using Nest JS and MongoDB.
- Collaborated with a client to deliver highquality software solutions.
- Played a pivotal role in debugging and fixing backend issues, contributing to a seamless and efficient system.
- Use Git and Azure DevOps for source control and deployment phases.
- Fixed bugs and issues of backend and issues while Veracode scans for complete project.

PwC - GCV 2.0 : Infosys Client Project

Global Controlled Vocabulary Services (GCVS) is an Infosys client project for PwC that provides essential reference data for PwC applications. It is managed by the Global Chief Data Office and governed by the Data Working Group. This data is available through the Global CV Portal (GCV 2.0) and APIs.

- Technologies: Node.js, Hapi JS, Angular, MySQL
- Developed reusable and testable backend API in Hapi JS for all purposes (CRUD).
- Developed reusable and testable modules and component in Angular.
- Use Git and Azure DevOps for source control and deployment phases of Agile software
- Played a pivotal role in debugging and fixing backend and frontend issues, contributing to a seamless and efficient system.
- Wrote Jest test cases for all backend APIs assigned to me.
- Fixed bugs and issues of backend and issues while Veracode scans for complete project.

DXC Technologies Training

Training included R, Scala, Python basics, AWS, Azure, and Linux

LAMP Training

Training included Linux, Apache, MySQL, and PHP

Camunda BPM Training

Training in Camunda BPM

Microsoft Technologies Workshop

Workshop covered Microsoft technologies and services

Node.js Training

Training in Node.js

FIND ME ONLINE



LinkedIn

https://www.linkedin.co m/in/anjali-soni-030a5817a/



GitHub

https://github.com/Anjali 123-D



Portfolio

https://anjali123d.github.io/portfolio/



WhatsApp 9340586882

STRENGTHS



Positive Attitude

Positive thinker with good etiquette



Work Ethic

Hard worker and disciplined while working in teams and individually

INTERESTS



Cooking

Enjoys cooking and exploring different cuisines



Listening to Music

Passionate about music and enjoys listening to songs

PROJECTS

PWC - TDMS: Infosys Client Project

TDMS (Territory Data Management Studio) is used to manage large volumes of data for AC and US territories. It serves as an entity and user management portal, supporting both global and local entity detail management.

- Technologies: Node.js, Express JS, Angular, MongoDB
- Developed backend and frontend services for PWC - TDMS using Node JS, Express JS, Angular and MongoDB
- Collaborated with a client to deliver highquality software solutions.
- Played a pivotal role in debugging and fixing backend and frontend issues, contributing to a seamless and efficient system
- Performed integration of backend API's to frontend.

Leadership Portal : Infosys Internal Project

Application used to store complete project details and information of employees working for PwC client projects.

- **Technologies**: Node.js, Express JS, Angular, MongoDB
- Developed reusable and testable backend API in Express JS for all purposes (CRUD).
- Developed reusable and testable modules and component in Angular.
- Fixed bugs and issues of backend and frontend.
- Use Git and Azure DevOps.

DXC Portal: DXC Internal Project

To manage and maintain details of employee services, collaboration tool learning and development, performance management and real time notification.

• Technologies: Java, Spring boot, SQL.

LANGUAGES

English

Proficient ••••

Hindi

Native ••••