Curriculum Vitae Kamini Kumari (Software Engineer at GE)

Experience Summary:

> Total 6+ years of IT experience in web programming tools like,

> Frontend: Angular, HTML5, CSS3, JavaScript, Typescript, Angular Material

> Backend: NodeJS, Java.

> Cloud Technology: AWS services like (EC2, Cloud formation, Cloud watch, RDS etc.)

> Database: MySQL, PostgreSQL, MongoDB

> Version Control: GIT, SVN

> Good knowledge of **Nginx** servers.

> Good knowledge of **Oops Concept** / **MVC** framework.

> Hands on **Web service** / **API Integrations**.

> Good knowledge of Linux, Windows OS.

Technologies and tools proficiency:

> Angular > JavaScript > HTML/HTML5 > CSS3 > Typescript	> NodeJS > Java	MySQLPostgreSQL	> GIT > SVN > Nginx	> AWS Service
> Typescript				

Professional Experience:

Current Employer: GE India

Designation: Software Engineer

Duration: June 2018 – Present

Location: Bangalore

Certifications and Websites:

Udemy -AWS Solution Architect- Associate (03/2021)

Core Java Certification from RCPL Noida

Personal Websites and Links:

www.creativityreinvented.com https://github.com/Kamini24

Awards and Recognitions:

- 1. Triple crown awards in Toastmasters club (Managing club for leadership and public speaking)
- 2. Influential Employee award at current project
- 3. Leading a Employee engagement team in current company

Summary of Projects Handled

Project #1: Sherlock (Enterprise vulnerability Management Tool)

Employer: GE (current)

Team Size :3
Duration: 3 Years
Description:

FULL STACK WEB DEVELOPMENT INCLUDES DESIGNING AND DEVELOPMENT AND ALSO SECDEVOPS IMPLEMENTATION FOR SECURITY OF THE APPLICATION.

Roles and Responsibilities:

- 1.Utilized Node JS and Angular language to develop an interactive web site for enterprise vulnerability management.
- 2.Implemented CICD using Jenkins and Hashi CORP integration for better security of an application.
- 3. I was responsible for Designing and developing webpages using angular framework and API's using NodeJS and Express JS.
- 4. I was also responsible for hosting these apps on AWS using AWS services.
- 5. Implemented CICD pipeline to automate the process of automatic build and automatic Deploy using Jenkins.
- 6. Having ample knowledge on PostgreSQL for creating routines, triggers, and various cron jobs.
- 7. Hosted the server on AWS and utilized its service for tracking purpose.

Technology: NodeJS, AngularJS, ExpressJS, Rest Webservices, PostgreSQL, NGINX, AWS

D • 1 1/2

Project #2:

on the second

Employer: IPsoft pvt ltd. (Nov-2017 to June

2018)

Project: Amelia (A Digital Employee)

Client: Telecom Sectors

Role: Cognitive Implementation Engineer

As a Cognitive Implementation Engineer my work is to create a business process that will interacts NLP (Natural language Processing) and Machine Learning. We as a team has to train the digital Employee, create process and develop code for processing the Request and integrate changes with the client Network.

Responsibilities:

- Participated in analysing the applications across the enterprise to design the process at enterprise level.
- Participated in discussions and brainstorm sessions within the team and with client regarding business and Integration.

- Optimizing the performance of the framework.
- Involved in documenting repository creation and coding standards.

Environment: Core Java, Java Script, Eclipse Mars IDE, Groovy, JSON for-matter.

Project #3

Employer: Capgemini (June-2014- Nov 2016)

Project: Fleet Account management Services

Client: GE (Element)

Role: Full Stack Developer

To manage the Account of fleet under GE we need to create software which will include cash and cash less transaction and which also includes surcharges, instalment. We need to manage Account as per person's transaction which is having invoice date, amount, received amount, date, reaming amount. If any customer pays any instalment, it should be updated as per requirement.

Responsibilities:

- Analysing application requirement.
- Developed whole application in Spring Boot and Hibernate, Backbone .js
- Solving Defects which were raised by Scrum Master
- Defects were kind of Development
- Root Cause Analysis (RCA) and Impact analysis of Defect Solving
- Exception handling
- Unit Testing
- Code optimization with the help of sonar

Environment: Core Java, Hibernate, Junit, Sonar

Employer: Capgemini

Project: SCM Tools Support **Client:** State farm Insurance

Role: Java Developer

Worked on below Applications of State farm Insurance for WAS 6.1 to WAS 8.5 Migration:

- 1). CIM (Registration & Enablement)
- 2). Agency (ABS Fire Policy view)
- 3). Agency (ABS Fire Profitability Liability & Fire Profitability Liability Multiple Application version control)

4). Vendor Agency Pages.

Responsible for:

- Analysing application requirement, Developing JSP Pages & Servlet Classes.
- Writing Service classes using Core Java.
- Wittig SQL Queries for Interacting with the Data Base.
- Development DAO Classes using JDBC.
- Manual and Unit testing.
- Converted the web-based application (Servlet/JSP) to Spring 3.0
- Added Dependency Injection via Spring AOP.

Educational Qualification:

Degree	University/Board	Percentage	Class/Grade
B. Tech (2013)	DCE Darbhanga, Bihar	88%	First class
XII	BR DAV Begusarai	83%	First class
X	JNV Begusarai	83%	First class

Personal Information:

➤ D.O.B : 3rd Jan 1992

> Permanent Address : Belathur Bangalore

Sex : Female
 Marital Status : Married
 Languages : English, Hindi

Declaration:

I hereby declare that the information furnished above is true to the best of my Knowledge.