

P.N. Prasad 

Full Stack Developer seeking roles in Software Development,Application Programming,Application Maintenance,Project Management,Requirement Analysis,Solution Architecture,J2SE,J2EE,JDBC,HTML,JavaScript,Angular 8,Apache Tomcat,Web sphere,MS SQL,SVN,GIT

Current Designation: Full Stack Developer -Java / J2EE

Total Experience: 7 Year(s) 0 Month(s)

Current Company: MITS

Highest Degree: MCA [Computers]

Current Location: Hyderabad / Secunderabad

Pref. Location: Bengaluru / Bangalore,Hyderabad,Singapore

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Full Stack Developer,Software Developer,Software Development,Application Programming,Application Maintenance,Project Management,Requirement Analysis,Solution Architecture,J2SE,J2EE,JDBC,HTML,JavaScript,Angular 8,Apache Tomcat,Web sphere,MSSQL,SVN,GIT

Verified : Phone Number | Email - id

Last Active: 21-Jan-21

Last Modified: 21-Jan-21

Summary

6+ years of experience in developing Enterprise Applications using AWS technologies products lambdas with NodeJs and API Gateway and Java / J2EE technologies and Frameworks.

AWS Lambdas creation with Nodejs and Integrating with API Gateway.

Hands on experience UI using Angular 8.

Hands on experience in Nodejs and Loopback Server.

Experience of working in the complete Software development life cycle involving design, development, documentation, Testing. Extensively used IDE tools such as Eclipse, Version Control Systems tools such as SVN, Debugging

Experience Working on Production issues, Finding Root Cause (RCA) and Providing Quick Fixes/Workarounds on emergency Issues.

Developed the Applications with the common J2EE Design Patterns such as MVC, Front Controller, DTO, DAO, Singleton Pattern and Factory Pattern.

Hands on experience in using Tomcat servers.

Hands on experience in MSSQL Server.

Hands on experience Spring Framework.

Work Experience

MIT as Full Stack Developer -Java / J2EE

Dec 2016 to Till Date

Project: TradeSun's Trade finance

Description: TradeSun's trade finance platform features AI-native technology that augments human behavior by learning how employees interact with trade finance documents. It was intentionally designed to focus on the industry-wide bottleneck challenge. Unlike other solutions, this technology was born into a tribal AI environment, programmed and trained by data scientists, and has taken on a life of cognitive self-learning. As it learns, the platform begins to understand what an error is, where signatures are and what key terms are missing. This increases effectiveness while drastically lowering operating costs with infinite scalability.

Role : Full Stack Developer.

Roles and Responsibilities:

Design the UI with Angular.

Developing web services for uploading documents in s3 bucket.

Creating Lambdas functions for all backend functionalities.
Developing the Web service using AWS API Gateway.
Integrating the API Gateway and Lambdas functions With Nodejs API.
Consume the AWS API Gateway web Services from Angular.
Creating user using amazon cognito services.
Developed the service layer to communicate with DynamoDB.
Developing the nodejs lamdas and configure to API Gateway.

Environment: Angular 8, AWS Cloud, API GateWay, AWS Lambda, NodeJS, Dynamo DB, Python
Project : CRC Bidding Management
Client: CRC Industries, US
Role: Full Stack Developer

Description: The main intension of CRC Scrab sales management project to maintain the all details of vehicles and bidding process of scrap sales products. we have created bidding network with Block-Chain. All Transaction of assert, vendor, bid-offers informationmaintain in Block-Chain and created web Services and consume for retrieving information from the backend services,All Services consume from Process Maker.
Responsibilities:
Created Loopback services with NodeJS for Interacting with BlockChain transaction.
Created the transaction in Blockchain for bidding process.
Involved in bug fixing, unit testing and performance testing with Mocha NodeJS.
Adhering to Continuous Integration using GIT as repository, Jenkins for automated builds.
Involved in peer code review exercises.
Implemented Network Card
Environment: Angular 6, NodeJS,, IBM Blockchain, AWS Cloud,Docker,neo4j, Mongo DB,

Pennant Technologies as Software Engineer
Feb 2014 to Dec 2016

Education

UG: **B.Sc (Computers)** from **Andhra University** in **2010**
PG: **MCA (Computers)** from **Andhra University** in **2013**

IT Skills

Skill Name	Version	Last Used	Experience
AWS Api Gateway			
AWS Lambda			
J2SE, J2EE, JDBC			
HTML			
JavaScript, Angular 8			
Apache Tomcat, Web Sphere			
AWS Dynamo DB, MS SQL			
BIT-BUCKET			
Log4j, SVN, Docker, GIT			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time