

Email Print

Nidhi Singh

Software Engineer seeking roles in Software Application, Software Development, Production Support, Performance Tuning, Requirement Gathering, Configuration Management, Service Delivery, Unit Testing, Project Execution, SQL queries JavaScript, MongoDB

Current Designation: Software Engineer

Current Company: Finastra

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming / Maintenance

Role: Team Lead/Tech Lead

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Software Engineer, Software Development, Production Support, Performance Tuning, Requirement Gathering, Configuration Management, Unit Testing, Project Execution, SQL queries JavaScript, MongoDB, Core Java, Java, jQuery, API, Maven, dbms, Data Structures, Algorithms

Verified : Phone Number | Email - id

Total Experience: 4 Year(s) 0 Month(s)

Notice Period: 2 Months

Highest Degree: B.Tech/B.E. [Computer Science]

Last Active: 24-Jan-21

Last Modified: 24-Jan-21

Jump to Section [Work Experience](#) | [Education](#) | [IT Skills](#) |

Summary

B.Tech. (Computer Science) with experience of 3.5 years and proven capabilities in leading teams towards the achievement of organizational goals and industry best practices

- * Rich understanding of Software Development Lifecycle (SDLC) right from requirement analysis, documentation (functional specifications, technical design), coding and testing (preparation of test cases along with implementation) to maintenance of proposed applications
- * Hands-on experience of working as Back-end Developer mainly on Java, MongoDB, MySQL, CME, RestAPI
- * Experience in understanding and collecting requirements from Business User side or Business Analyst and trying to convert that requirement to SQL queries
- * Significant exposure in providing support to end users in configurations & customization as per business requirements and improving business processes
- * Expertise in managing onsite development & support, functional specification review, technical specification writing, performance tuning

Work Experience

Finastra as Software Engineer
Jul 2017 to Jul 2017

Growth Path:

Jul'17 - Jul'19: Associate Software Engineer

Since Jul'19: Software Engineer

Key Result Areas:

As Software Engineer

- * Working on the architecture of LoanIQ-CME Integration, a unique project to provide complete Lending Solutions, Fusion Banking Lending (FBL) to Financial Institutions
- * Collecting and documenting users' requirements and developing logical and physical specifications
- * Developing APIs and managing implementation of Fusion Banking Lending (FBL 2.X)
- * Communicating with the client to obtain an understanding of the environment, challenges, escalation processes and applying that information to support the smooth transition
- * Identifying & documenting maintenance procedures for operating systems, communications environments and applications software
- * Contributing as a team member of Information Systems Professionals in development of software and integrated information systems, process control software and other embedded software control systems

Highlight:

- * Contributed by providing technical demos to Bank for the development of Lending Project, delivering Boot Camp Training on product features and architecture to fresh graduates

As Associate Software Engineer



Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

- * Worked as Back-end Developer mainly on Java, MongoDB, MySQL, CME, RestAPI
- * Played the point of contact for PS during Product Release of LoanIQ-CME Integration including configurations, installations and providing technical demos
- * Engaged in client interactions and received inputs for new requirements
- * Analysed user requirements.
- * Wrote and test code, refining and rewrote it as necessary and communicate with any programmers involved in the project
- * Researched, design and wrote new software programs (e.g. business applications or computer games) and computer operating systems.

Highlight:

- * Successfully completed product development as per the requirements, schedules & activities, contributed to team meetings, development and production issues related to LoanIQ

 **Finastra** as Software Engineer
Jul 2017 to Till Date

software developer engineer

[^ Back to Top](#)

Education

UG: **B.Tech/B.E (Computer Science)** from **siddaganga institute** in **2017**

Other Qualifications/Certifications/Programs:

Java basics

Problem Solving Basics

[^ Back to Top](#)

IT Skills

Skill Name	Version	Last Used	Experience
Java, Javascript, SQL			
Data Structure, MongoDB, IntelliJ			

[^ Back to Top](#)

Languages Known

Language	Proficiency	Read	Write	Speak
english				
hindi				

[^ Back to Top](#)

Affirmative Action

Category: **General**

Physically Challenged: **No**

Work Authorization

Job Type: **Permanent**

Employment Status: **Full time**

[^ Back to Top](#)