**Nisha Khiyani** Mobile: +91-8329377586

Sr. Application Developer Email: [nisha.harishkumar.khiyani@gmail.com](mailto:nisha.harishkumar.khiyani@gmail.com)

**Career Summary**

* Working with BNY Mellon Technology Private Limited, Pune since August 2017.
* Over 2 years of experience in Web Application Development with bachelor’s degree in CS.
* Hands on experience on Java, Angular, AngularJS, SpringBoot, Hibernate, HTML, CSS, Oracle.
* Strong Object-Oriented concepts for software development.
* Skilled in developing web-based applications using Angular, AngularJS and SpringBoot.

**Technical Skills**

* **Programming Languages**: Java (2 years), C++ (1 year), Python(1 year), JavaScript(1 year)
* **Frameworks, tools and technologies:** Angular(1 year), AngularJS (1 year and 6 months), SpringBoot(1 year and 6 months), Spring MVC(1 year and 6 months), Spring(1 year and 6 months), NgRX(3 months), RxJS(1 year), PyQt(6 months), jQuery(3 months), Selenium(1 year), Git(2 years), Jenkins, JIRA, JMeter, IntelliJ, Eclipse, VSCode, PLSQL(3 months)
* **Database:** Oracle(1 year), MySQL(1 year), MongoDB(3 months)

**Projects**

**DORA (Depositary Oversight and Reconciliation Architecture) – Company Project**

* A Web Application for record keeping purpose of all financial transactions. It is used for regulatory and compliance purposes in the bank.
* Technologies used:AngularJS, SpringBoot, Selenium (for e2e testing)

**TADS (Trust and Depository System) – Company Project**

* A Web Application which is used for the management of the funds like funds creation and cancellation notifications, fee calculation, generation of reports for fund information, tracking and reporting of unclaimed distributions.
* Technologies used:Angular5, RxJS, NgRx, SpringBoot, Hibernate, Mockito (for testing)

**FAN (Fund Accounting NEXEN Gateway Platform Application) – Company Project**

* The FAN Platform Application is a Micro Services Application that integrates Fund Accounting NEXEN Gateway solutions with BNY Mellon hosted accounting platforms and supporting applications.
* Technologies used: Angular, RxJS, SpringBoot, MongoDB

**BBS (Bid Billing System) – Training Project**

* A Web Application for a restaurant where customer orders food by bidding for it within the given range of price and the price range changes with the demand of that food item and with time.
* Technologies used: JavaScript, jQuery, Spring MVC, Oracle, PLSQL

**Notelet – B. E Project**

* An Application where context of the user notes is handled by the application itself. Also, synchronization feature is provided in which a user can synchronize the notes between different machines.
* Technologies used: Python, PyQt, NodeJS, MongoDB

**Academia**

* Completed BE in CS from Pune Institute of Computer Technology (PICT) in 2017 with distinction.