

# Sankara Sarma Akella

TECHNICAL LEAD JAVA BACKEND - CLOUD SERVICES AND...

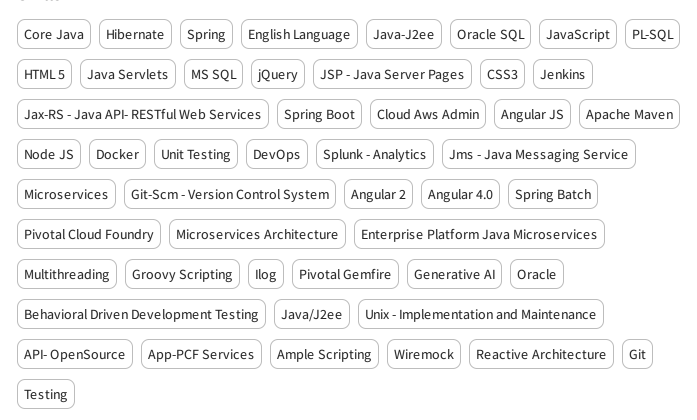
sankara.sarma@wipro.com

- ① 10.2 years in role, 14.4 years at company
- 🖶 Wipro
- BITS Pilani University, Loyola Acadamy Degree & PG College College
- 🔑 Core Java, Hibernate, Spring, English Language, Java-J2ee, Oracle SQL
- 器 Ruban Stalin Prabahar Isaac (Manager)

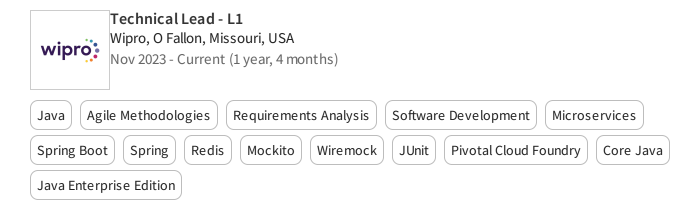
# Highlights

Top Indian College: BITS - Pilani University`

# **Skills**



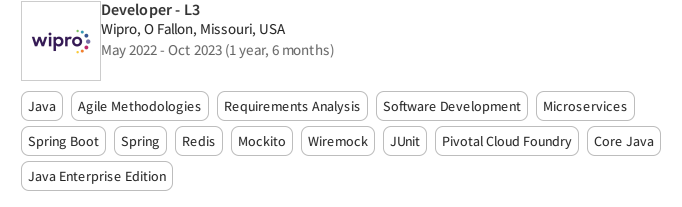
# **Experience**



#### BAN-MAS-MD-CAS | WBS120230606103657 | 37742/P03/B28/S35

Mastercard Consumer Authentication Solutions (CAS) application. CAS is a suite of services that provide authentication of an online transaction. CAS make eCommerce more secure by providing the identity check and verification of a credit card transaction through a three-step process verifying the merchant, the card number, and the cardholder. Secure code is an internet-based protocol used to implement the Mastercard or Visa authenticated payment program for cardholder authentication during an online purchase transaction. Identity check is the next generation of authentication, with added services including risk based decisioning, value scoring using data science algorithms as well as device-based authentication. Identity check (aka selfie pay) mobile allows biometric authentication on mobile devices. Smart Interface provides merchants easy and simplified access to EMV3-D Secure.

The scope of the project is development and maintenance of Mastercard transaction security products. All new feature developments and enhancements will



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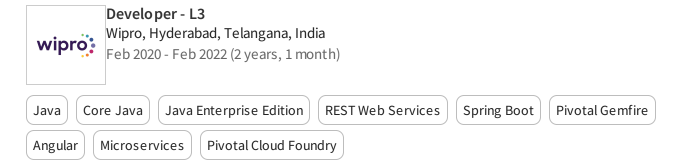
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## BAN-MAS-MD-CAS | OPP000296793

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### B-F-MAS-PJ-FSP | BAM-MIN-MD-L3-PRDCT | OPP000296793

Mastercard Transaction Security products such as Decision Intelligence, Fraud Rule Manager, Authorization IQ, Expert Monitoring System, Stand-In empowers issuers, acquirers, and merchants with the ability to quickly assess fraud risk associated with the transaction and take necessary actions. Fraud risk level will be identified based on transaction data collected using technologies neural network, case-based reasoning, and data mining and are developed using transaction and reported fraud information as well as data assets collected from issuers, merchants, and card brands.

The scope of the project is development and maintenance of Mastercard transaction security products. All new feature developments and enhancements will be released as initiatives. At each planning initiative, all application development, enhancements and support work should be defined as features. Once feature work agreed with all project stakeholders and estimations should be provided. Projects risks should be identified, and risk mi

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FED-Assignment-Angular | Built-in directives and data binding



#### Developer - L3

Wipro, Hyderabad, Telangana, India Dec 2018 - Jan 2020 (1 year, 2 months)

#### BAN-MIN-MD-ESS-L3-STL

Mastercard Fraud and Loss Database (FLD) application facilitates Mastercard to collect fraud data from issuers and acquirers and stores fraudulent transaction data into database, which serves as the source of fraud data with-in Mastercard. FLD collects various transaction data formats via UX and batch mode and store them for data mining and analyze fraud trends.

The scope of the project is development and maintenance of Mastercard FLD application. All new feature developments and enhancements will be released as initiatives. At each planning initiative, all application development, enhancements and support work should be defined as features. Once feature work agreed with all project stakeholders and estimations should be provided. Projects risks should be identified, and risk mitigation should be documented. All initiative works and respective features should be tracked closely with the team. All work should be stored in GIT code repository, code should be peer reviewed by team via Bit Bucket. Once coding phase is complete, testing phase should start and shou

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#### Developer - L2

Wipro, Hyderabad, Telangana, India Oct 2016 - Nov 2018 (2 years, 2 months)

#### BAN-MIN-PJ-ESS-CAPACITY

Mastercard Account Billing Updater (ABU) products enables issuers, merchants, cardholders, and acquirers to efficiently communicate account number changes and or expiration date updates to reduce card-not-present (CNP) declines with card-on-file and recurring payment merchants. Cardholders increasingly provide their account number and expiration date to CNP merchants either on a card-on-file or recurring basis for future transactions. ABU helps reduce CNP declines caused by changes to the stored account information. When card numbers and expiration dates do change, ABU helps ensure that corresponding CNP transactions will successfully process.

The scope of the project is development and maintenance of Mastercard ABU application. All new feature developments and enhancements will be released as initiatives. At each planning initiative, all application development, enhancements and support work should be defined as features. Once feature work agreed with all project stakeholders and estimations should be provided. Projects risks should be identified, and risk



#### Developer - L2

Wipro, Hyderabad, Telangana, India Jan 2013 - Sep 2016 (3 years, 9 months)

#### MC-ADMM-DEVMAINT-SA2

Mastercard ESS (Enterprise Security Solution) helps Issuers, Acquirers, Merchants and Governments to handle frauds. It hosts 15 different business products and services like Mastercard Digital Enablement System (MDES), Risk based decisioning (RBD) which detects anomalies at transaction and customer level. ESS provides Mastercard customer monitoring product helps to monitor, manage and mitigate financial exposure at customer level. ESS has best in class fraud transaction monitoring Mastercard Expert Monitoring System (EMS), which uses rule-based technology, is a real time web based, early fraud detection system. Fraud and Risk experts in issuing and acquiring banks, government agencies across the globe can navigate through easy-to-use EMS Graphical User Interface (GUI), to add new rules to identify new fraud trends and thus allowing you to keep fraud database up to date. EMS is a thin-client application making deployment easier, thereby reducing the IT resources required in managing solutions. It can leverage iPrevent, an Artificial Intelligence (AI) suite, to cr

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#### Developer - L1

Wipro, Hyderabad, Telangana, India Apr 2011 - Dec 2012 (1 year, 9 months)

#### BF-MIN-MD-EMSLOCAL

Mastercard Expert Monitoring System (EMS), which uses rule-based technology, is a real time web based, early fraud detection system. Fraud and Risk experts in issuing and acquiring banks, government agencies across the globe can navigate through easy-to-use EMS Graphical User Interface (GUI), to add new rules to identify new fraud trends and thus allowing you to keep fraud database up to date. EMS is a thin-client application making deployment easier, thereby reducing the IT resources required in managing solutions. It can leverage iPrevent, an Artificial Intelligence (AI) suite, to create a real-time online system with the ability to evaluate the risk associated with any particular transaction, and to deny suspicious authorization requests.

This is a maintenance and development project and supports the existing platforms on Unix and Windows environments. Different phasesapplicable in this project are functional requirement gathering, preparation offunctional requirement document, prepare design, provide estimate, development, unit and development of applica

## **DEVELOPER**



Wipro, Hyderabad, Telangana, India Jan 2011 - Mar 2011 (3 months)

#### MC-ADMD-EIS DEVELOPMENT

Beyond Enrollment is a project that enables customers to enroll in Mastercard products.

This is a maintenance and development project and supports the existing platform on Unix environment. Different phases applicable in this project are functional requirement gathering, preparation of functional requirement document, prepare design, provide estimate, development, unit and development of application, test case preparation and testing, application deployment, postimplementation, support and warranty. The migration analysis must be performed to understand the impact if there is a change request to existing platform. After analysis, coding and unit testing of beyond enrollment system will be performed. The modified added source code, scripts, configuration changes should be peer reviewed and checked into version control system. No production issues should arise at the customer site.

# Education



M.S., Software Engg BITS - Pilani University , India Jan 2011 to Dec 9999

Part time course



**B.Sc., Computer Applications**Loyola Acadamy Degree & PG College College, India
Jun 2007 to Dec 9999

Full time courses