Abhay Sarraf

Google Certified Associate with 2+ years of experience in managing, developing, deploying, order management and supporting Google Services.

Jaipur, India +91-9828528080 sarraf7@gmail.com





EDUCATION

Maheshwari Public School JK Lakshmipat University

2013 - 2017

2013

B.Tech (Computer Science): CGPA - 8.6

SKILLS

JAVA, Python AngularJS, JavaScript Oracle Server, NoSQL **OCR**

EXPERIENCE

Wipro Digital — Cloud Engineer

JULY 2018 - PRESENT

- Hands on design and development of custom solutions on Serverless Architecture
- Expertise in migrating legacy apps to cloud
- Works with clients to lead projects, facilitates business process analysis sessions, develop and deliver key components
- Mentoring and guiding other team members, including onshore team
- Designing base Code Architecture to facilitate faster code libraries
- Work on performance, scaling and resiliency of applications on different environments
- Identify, fix and track platform issues

AWARDS

Pat on the Back - Appirio Asset Player - Appirio Pat on the Back - Wipro Cloud Master - Google Cloud

ConfigAWare — Associate Developer

MAY 2017 - JULY 2018

- Engineering Task Queues for memory management on Production Servers
- Integration Text Search Engine (Lucene) to reduce DB query time
- 3rd Party API Integration (EcoGreen, CloudAgent, FireBase etc.)
- Creating OCR Parsers to automate PDF to Database operations
- Cloud Messaging and Push Notifications for Mobile and Web Applications
- Carrying out technical root cause analysis

LANGUAGES

English, Hindi

PROJECTS WoTrack

Work on performance, scaling out and resiliency of applications on different environments

Hyperloop

IOT Tools for Billing and Patient Management for Providers

HMS

Modular hospital management system which covers financial, operational and clinical aspects of healthcare providers

Ministry of Earth Sciences — Python Developer

DECEMBER 2016 - MAY 2017

- Developing Web Portal for Real-Time Weather Forecasting
- Automating Data consolidation from Remote FTP servers and performing calculations for Weather Forecasting