<u>mail.hitesh.me@gmail.com</u>

Hitesh Mehta

➤ www.hiteshmehta.in

2 +91 - 783 8186 266

Language agnostic Software Developer with 4 years of experience in structuring, developing and maintaing products with high business impact at huge scale.

Technical Skills

Programming Languages: Nodejs, C/C++ (Intermediate), C# (Basics), Java (Basics).

Databases: Mysgl, Dynamodb, Neo4j (Basics)

Others: Rabbitmg, Elasticsearch.

Experience

Paytm - One97 Communications

January 2014 - Present

Currently working in E-Commerce wing of Paytm. Primarily focussed on two modules, Payouts and Analytics, alongwith peer code reviews, designing and architecting key solutions and mentoring.

- Merchant-Payouts This module calculates, tracks and disperses payouts for all marketplace merchants. It involves huge currency transaction handling with a precion level of 10⁻⁴%
- Analytics Intended to give timely helpful updates for users (sellers and internal both) to improve their sales by predicting inventories and suggesting pricing and cashback structure.

Technologies: Nodejs, Mysql, Dynamodb, Elasticsearch, Redis, Neo4j, Rabbitmq, Nginx

MakeMyTrip India Pvt Ltd

July 2012 - January 2014

Worked in Flights team and developed modules for enhancing agent-booking creation.

- Developed algorithm for internal IVRS system to route calls based on callers past records and urgency level. Improved system performance by over 90%.
- Developed Web services for integration for different national and international airlines with existing architecture.

Freelancing

Web development for several clients including Robert Lloyd, Australia, 2013 and SWITE engineering college, 2011.

Personal Projects

Chatter

Chatter is an android app, which creates a P2P connection to other android device for chatting over XMPP protocol via a webserver with queuing of messages in case of failures. This project was a part of a hackathon. Technologies used: Android SDK, Sqlite, Nodejs, Mysql, Redis and Rabbitmq.

Education

National Institute of Technology Kurukshetra

July 2008 - May 2012

B.Tech in Electronics and Communication Engineering.