

RAHUL BHOOTESHWAR

Shastri Nagar, Sarangpur MP 465698 | +919806118907 | rahul.bhooteshwar@gmail.com

Date Of Birth: Feb 09, 1991 | <https://rahulbhooteshwar.github.io>

SUMMARY

Motivated to explore cutting edge technologies, Seeking a challenging position as a Software Engineer to gain, grow & utilize resourceful experience & creative problem-solving approach for adding value to organizational operations. Experienced in service & data modeling, MEAN Stack, Hybrid Mobile apps & Web Application development with intermediate knowledge of Banking and ERP systems.

EXPERIENCE

Mastercard, Pune, India - Senior Software Engineer - Jan 2018 - Present

- Fortune top 20 Technology company in the global payments business

Zensar Technologies, Pune, India - Software Engineer - Aug 2016 - Jan 2018

- Digital solutions and technology services company

HotWax Systems, Indore, India - Enterprise Software Engineer - Jun 2014 - Jul 2016

- Global leader in Apache OFBiz powered innovative ERP solutions

KEY TECHNICAL SKILLS

- **Angular** (2 and beyond),
- Web component development using **StencilJS**
- Vue, React(Intermediate)
- **Node JS**, MongoDB, MEAN Stack
- Build and Bundling Tools like **Gulp**, Webpack
- Hybrid Mobile Apps with **Ionic Framework**
- HTML5 , CSS3, Twitter Bootstrap

ACCOMPLISHMENTS

- Implemented solutions & supporting utilities for ERP and Banking systems in order to address real-world business problems. Delivered assignments related to data and service modeling
- Experienced for designing the front-end solution architecture for ERP utilities i.e. Procurement, Fulfillment, Merchandising, Enterprise search & Business Analytics.
- Programmed in an integrated Payments and ERP framework environments, emphasizing on code abstraction and reuse of the framework utilities.

PROJECTS

> Mastercard

- **DXP: Digital Experience Platform**

This is an emerging category of enterprise software seeking to meet the needs of business groups undergoing digital transformation, with the ultimate goal of providing better user experiences quickly with in-built compliance. DXP is a complete and highly reliable framework that gives you a lot of options and tools for your solution or prototype.

- **GDPR: General Data Privacy Regulatory System**

The General Data Protection Regulation (GDPR), agreed upon by the European Parliament and Council is the primary law regulating how companies protect EU citizens' personal data. Mastercard have implemented various portals (Attorney on Behalf, B2B, B2C, B2E etc.) for GDPR compliance.

- **Company Contact Manager**

It is a tool that provides Member information with cross-reference lists of principal and association members by ICA number, bank identification number (BIN). This product enables the user to search and manage an online database for the information needed for a contact within the system.

- **Mastercard Connect**

It is a B2B portal, enabling secure and targeted interactions with the customers. It is delivered through a consistent, integrated and tailored workspace of applications and information, which helps to ensure that users have access to appropriate levels of functionality and data.

> Zensar

- Worked as an individual contributor at **Mastercard, Pune** on behalf of **Zensar Technologies**

> Hotwax Systems

C-Dash: Web & Mobile Application for Business Analytics

POS: Point of Sale (ERP module & iPad application)

HotWax Print: LAN based automated & silent printing over HTTP

HotWax Commerce: Apache OfBiz powered custom ERP system

HotWax Projects: Project Management Application

Recruitment Management Application

ACHIEVEMENTS

- Open Source [Contributor](#) for [Angular](#) Project
- [Angular Attack 2016: Team FAngulars](#) secured a position among **top 50** teams worldwide
- Honor Code Certificate for Introduction to MEAN Stack by MongoDB University
- M101JS: MongoDB for Node.js Developers by MongoDB University

EDUCATION

Institute of Engineering & Science, IPS Academy, Indore

Bachelors Of Engineering (Honours), Computer Science, June 2014, CGPA: 8.3 (83%)

Jawahar Navodaya Vidyalaya, Shajapur

High School with 95.6% & Higher Secondary Education (Computer Science) with 92%