

# HEMANG BHAVASAR

## Data Analyst



## About Me

I am an enthusiastic, self-motivated, reliable, responsible and hard working person. I am a mature team worker and adaptable to all challenging situations. I am reliable and dependable and often seek new responsibilities within a wide range of employment areas. I have an active and dynamic approach to work and getting things done.

I'm a nice fun and friendly person, I'm honest and punctual, I like to set myself goals which I will achieve, I have good listening and communication skills.

I have a creative mind and am always up for new challenges. I am well organized and always plan ahead to make sure I manage my time well. I am able to work well under pressure and adhere to strict deadlines.

## Contact Info



Pune, Maharashtra



91-9987609997



bhavasarmhang@gmail.com



facebook.com/hemangbhavasar



twitter.com/hemangbhavasar



linkedin.com/in/hemangbhavasar



<https://public.tableau.com/profile/hemang.bhavasar>

## Summary

- 4 years 10 months of hands-on expertise in Tableau Desktop & Server, Tableau JavaScript API, Tableau Server REST API, R Language and D3.js
- Knowledge of SAP Business Objects and Big Data ecosystem (Hadoop, MapReduce, HDFS, HBase) and components
- Data Science Level 1 certified
- Agile Level 1 Certified
- R Language Certified by Coursera
- Python Certified by Coursera
- Worked on the Migration by doing initial impact analysis, estimation, development, SIT, UAT and final deployment into the Production environment
- Worked as a role of Problem and Incident lead for 2 year and 1 month
- Responsible for improve quality work of projects
- Awarded by Rajasthan Government to achieve 478 all India rank in GATE-2008 exam
- Amateur knowledge on Swedish and Spanish language

## Education

**Dr. B. R. Ambedkar NIT  
Jalandhar, Punjab**

*Post Graduated*

Master of Technology  
2009 - 2011

**University Of Rajasthan, Jaipur**

*Graduated*

Bachelor of Engineering  
2004 - 2008

## Skills

### Technical Skills

Tableau Desktop	●●●●●	Tableau Sever	●●●●●
JavaScript API	●●●●●	REST API	●●●●●
R Programming	●●●●●	D3.js	●●●●●
Python	●●●●●	Oracle PL/SQL	●●●●●
SAP BO	●●●●●	QlikVIEW	●●●●●
MATLAB	●●●●●	Shell Scripting	●●●●●
Hive	●●●●●	Scala	●●●●●

### Personal Skills

Creative Development	■■■■■
Time Management	■■■■■
Email Communication	■■■■■

Analytical	■■■■■
Communication	■■■■■
Public Relationship	■■■■■

---

## Published Paper

**BLOOD BATTERIES** NATIONAL PAPERS (March 2010) Researchers consider sugar and human blood glucose potentially valuable sources of power because they occur naturally, are easily accessible and don't produce harmful emissions. So we can use Blood as power.

**Photonic Communication through MICROMIRRORS Based on MEMS Technology** NATIONAL PAPERS (August 2010) Microelectromechanical systems (MEMS) in the last decade have led to many successful components that satisfy the requirements of light wave communication networks.

**Application of Dusty Plasmas for Space** NASA (April 2010) Dusty plasma is an ionized gas containing dust particles, with sizes ranging from tens of nanometers to hundreds of microns. The interaction of the dust particles with the plasma and ambient environment results in a charging of the dust grains.

**MEMS NANO** IEEE (February 2011) Micro-Electro-Mechanical Systems, or MEMS, is a technology that in its most general form can be defined as miniaturized mechanical and electro-mechanical elements (i.e., devices and structures) that are made using the techniques of micro fabrication.

---

## Awards

**On The Spot Award** (Nov 2016)

**Pat on the Back** (October 2015)

**On The Spot Award** (April 2015)

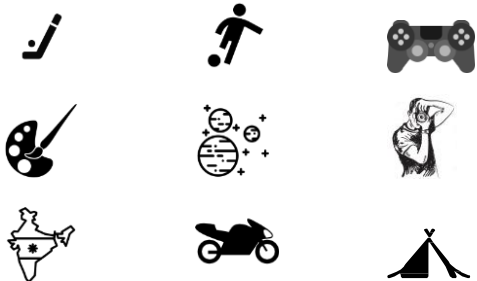
**You Rock! – Our Delivery Champions**  
(March 2014)

**Capgemini Project Start Award**  
(March 2013)

**BIM SPOT Award**  
(August 2012)

---

## Interests



---

## Experience

### Saama Technologies

Pune, Maharashtra

Consultant

Feb 2015 to Present

Project comprises of implementation of a set of metrics based to gain insights into software defects fixed in each month across multiple projects. A defect can be fixed in multiple target release streams either in development (receiving Fix Available status) or release stream (Fixed status); both transitions are considered. Defect is used for the Submitted-to-Fixed time interval calculation.

- Supervised revenue planning, budgeting and performance of 4 international offices.
- Coordinated data visualization and analysis products from initial sales call, through development, implementation and training.
- Linked business and financial data for Client's in Single Viz.
- Responsible for overseeing development, QA and testing of customer specific data and/or reports.
- Build rapid prototypes and visualizations of proposed solution to expedite end user input and increase chances of solution adoption and acceptance.
- Coordinate data integration and quality from disparate internal and external sources.
- Trained new hires and delivered process refresh training to client and team members.

### MASTEK Ltd.

Navi Mumbai, Maharashtra

Software Engineer

Aug 2014 to Feb 2015

The project involved automation of the client billing reporting system and market analysis. Data was extracted from multiple source systems and moved into a single data warehouse, which was later used to create billing reports for the client.

- Performed financial analysis.
- Contributed to design and set-up of Tableau ecosystems used by management and sales department.
- Provided market analysis using Tableau, R and other reporting tools.
- Provided design recommendations and thought leadership to stakeholders that improved review processes and resolved technical problems.
- Created, managed and reviewed dashboards and reports.

### Capgemini India

Mumbai, Maharashtra

Consultant

Sep 2011 to Aug 2014

Information regarding active instances and billing information of per customer. Fault handling per customer and product, i.e. how well Client fulfills customer's agreements.

- Worked as Tableau project migration lead.
- Created complex reports and dashboard to fulfill the business
- Worked as an Incident Manager – leading, mentoring of team members, test planning, automation and delivering high standard quality products.
- Supported code/design analysis, strategy development and project planning.
- Analyzed user requirements, procedures and problems to automate processing, and also analyzed information technology systems to identify threats, vulnerabilities, countermeasures, and residual risk.
- Shared KPI tickets report and dashboard with Client/Application on weekly basis.