**Navarurh Kumar**

+1-682-(597)-9315; [navarurh@gmail.com](mailto:navarurh@gmail.com);

<https://www.linkedin.com/in/navarurh-kumar-1435a610b>

**EDUCATION**

**The University of Texas at Dallas** May 2020  
*M.S., Business Analytics*

**BITS Pilani** July 2014  
*B.E. Honors, Computer Science*   
 **CERTIFICATIONS & TECHNICAL SKILLS**   
Analysis Tools: Tableau, Google Analytics, Dataiku’s DSS  
Programming: Python, R, SQL, SAS,   
Operating Systems: Windows and Unix  
Databases: Hive, Spark, Teradata, Aster, MySQL, MS SQL Warehouse, Redshift, Redis, MongoDB

**BUSINESS EXPERIENCE**

**Mobile Health (Singapore)/Uninstall.io, Bangalore India** June 2016 – June 2018

*Data Analyst/Data Engineer, Lead Data Analyst*

* Established a python framework to automatically generate and deliver metric focused reports to clients
* Formulated and facilitated A/B testing to reduce churn from 33% to 18% for a banking client’s mobile app
* Maintained a full data warehouse solution holding 1.5TB of data with on-demand dashboard querying
* Developed a message relay system using AWS capable of transferring 2million messages an hour
* Automated deployment for message queueing modules using Amazon SQS and Docker increasing deployment efficiency by 20%

**Mu Sigma Business Solutions Pvt. Ltd., Bangalore India** February 2015 – May 2016

*Data Analyst*

* Developed a prediction strategy for a drug reaching the generic life-stage increasing sales by 5%
* Analyzed and helped improve the impact of ‘Slide Delivery’ for pharmaceutical reps increasing adoption rate for drugs by 13%
* Coded and refined a dashboard used for Obesity analysis for ~7000 patients using Teradata Aster, R and R-Shiny
* Managed a team of 2, taking care of client communication and project management

**Ramco Systems Pvt. Ltd., Chennai India** January 2014 – November 2014

*Programmer Analyst Intern, Programmer Analyst*

* Ramped up on SQL implementation creating system triggers to manage backend queries and data integrity improving query time-efficiencies by 3%
* Developed front-end visualizations to effectively convey analytical information

**ADDITIONAL INFORMATION**

*Languages:* English(fluent)

*Eligibility:* (Visa) Eligible to work in the U.S. for internships and for full-time employment for up to or 36 months without sponsorship