**HARISH BOKKA**

Boston, MA | [bokka.h@northeastern.edu](http://bokka.h@northeastern.edu) | 857-335-7259 | [linkedin.com/in/bokkaharish](https://www.linkedin.com/in/bokkaharish)

Motivated graduate student with two years of experience in complex dataset analysis, eager to apply my strong work ethic and creative problem-solving skills as a Fall Data Analyst Intern

**EDUCATION**

**Northeastern University, College of Engineering, Boston, MA** May 2025

Candidate for MS in Engineering Management (STEM) **CGPA** **4.0/4.0**

**Mumbai University, Rajiv Gandhi Institute of Technology, Mumbai, MH-IN**  Oct 2020

Bachelor of Engineering in Mechanical Engineering (STEM) **CGPA** **3.6/4.0**

**SKILLS**

**Tools:** MS Excel, Tableau, Power BI, SQL, Python, JIRA, Google Analytics, Confluence, Azure, MS Word,

MS PowerPoint, Microsoft Office

**Technical:** Data Analysis, ETL Data Processing, Data Collection, Data Management, Data Visualization, Business Strategy, Cross Team Collaboration, Project Management, Quality Testing

**Certifications: Udemy:** Microsoft Power BI Desktop for Business Intelligence

**Coursera:** Project Management Principles and Practices | Design Thinking for Innovation

**EXPERIENCE**

**GEP Worldwide |** Mumbai, India

*Senior Analyst – TSO Data and Analytics* Jan 2023-Aug 2023

* Led the development of 2 technology implementation and data migration projects, boosting team efficiency by **25%** and enhancing data visibility by identifying inconsistencies and process delays
* Developed **10+ KPIs** to improve project performance by **12%** in 6 months during scopes
* Analyzed Net Promoter Score (NPS) & sales/support data to identify product issues and drive solutions
* Employed JIRA to optimize project workflows and improve team collaboration, resulting in a **20%** reduction in project migration time and improved task visibility

*Analyst – TSO Data and Analytics* Jun 2021-Dec 2022

* Developed test cases to run quality assurance checks on a new platform for 3 projects enhancing migrated data quality by **15%**
* Analyzed unstructured datasets, creating **70+** financial business reports and **6+** analytical dashboards for business meetings
* Led **10+** quarterly business reviews,**3** category review meetings, and held effective communications with stakeholders regarding project status
* Evaluated performance using benchmark metrics, identified data issues on SQL, and improved data quality for client deliverables

**PROJECTS**

**Optimizing Manufacturing Throughput with a KPI Tracking Dashboard |** *Excel, Power BI*

* Built a relational data model by importing raw CSV data and establishing table relationships using cardinality and filter flow
* Created calculated columns and DAX measures to enhance data analysis
* Designed an interactive dashboard with matrix visuals, filters, and user interactions