

# Bhuvanesh Jagadeesan

## JUNIOR BUSINESS ANALYST



### CONTACT

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### SOFT SKILLS

- Critical Thinking
- Organisational Skills
- Statistical Analysis
- Verbal/Virtual Communication
- Troubleshooting
- Maintaining Confidentiality

### TECHNICAL SKILLS

- Python
- Tableau
- MS Office
- SQL
- Power BI

### LANGUAGES

- Tamil
- English
- Hindi (Learnig)

### CAREER OBJECTIVE

To launch my career as an Entry-Level Business Analyst, leveraging my strong analytical skills, academic achievements in Business Analytics , and enthusiasm for interpreting data to support strategic business decisions. Eager to apply my knowledge of business processes and passion for problem-solving in a dynamic team environment, while continuously learning and contributing to organizational success

### EDUCATION

- **MBA in Business Analytics** **80%** **2020 - 2022**  
*Saveetha Engineering College*
- **BBA in Administration** **70%** **2017 - 2020**  
*SCSVMV University*
- **Higher Secondary Education** **73%** **2015 - 2017**  
*Pachaiyappa's Hr Sec School*

### INTERN

**Management Trainee ( Internship)** **2021 Sep - Oct**  
*Hyundai Motors India Limited*

- Worked in ER Planning Team under this HR Department.
- Collaborated with team to optimize workflow and achieve objectives.
- Acted with integrity, honesty and knowledge to promote culture of company.
- Sorted, organized and maintained files.
- Performed ESI Registration for new employees, core value presentations, collection of data for other competitive company.

### CERTIFICATE

➤➤➤ **Data Analytics Workshop | Jobaaj Learnings | 12 Sep 2022**

Data analytics provides analytical support utilizing variety of vehicles including Power BI and Tableau. To write an effective data analytics job description, begin by listing detailed duties, responsibilities and expectations.

# PROJECT SUMMARY

Mobile Price Classification with Machine Learning

**Technologies Used : Python, Ms Excel, Google Colab**

- To predict "If the mobile with given features will be Economical or Expensive" is the main motive of this research work .
- Conclusion is made on the base of best feature selection algorithm and best classifier for the given dataset .
- Future work is suggested to extend this research and find more accurate tool for Price Estimation