

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)

Bhuvanesh Jagadeesan

JUNIOR BUSINESS ANALYST

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 problemsolving in a dynamic team environment, while continuously learning and contributing to organizational success

EDUCATION

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

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



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