

## SUMMARY

Motivated Data Science undergrad student with a keen interest in applying data-driven approaches to solve real-world business problems. Also excited to explore different domains where data can make a positive impact. I am Committed to learning, collaborating, and growing in a professional environment while building a strong foundation in the field.

## SKILLS

### TECHNICAL SKILLS :

- *Languages and tools* : **SQL, Python, R Studio, basic Java, MS Excel and QM for Windows**
- *Data visualization and Presentation* : **Power BI, MS Word, PowerPoint, and Canva**
- **Exploratory and statistical analysis and methods**

### SOFT SKILLS :

- **Detail-oriented**
- **Innovative and Creative**
- **Committed to continuous learning and improvement**
- **Reliable team contributor**
- **Effective communication skills**

## CERTIFICATES AND PROJECTS

- **International Conference (ICSISCDR)** - Attended research on Data Science innovations and their application in social development.
- **Power BI Workshop** - Completed a workshop on Power BI, gaining hands-on experience in data visualization, creating interactive dashboards, and transforming raw data into actionable insights
- **Product Management** - Learned core product management skills including roadmap planning, market research, and stakeholder collaboration to deliver value-driven solutions.
- **Ethical Hacking** - Was introduced to the basics of Ethical hacking and the tools used
- **Digital Marketing** - Gained practical knowledge of online marketing channels, social media campaigns, SEO, and performance analytics.
- **Media & Advertisement Management** - Learned fundamentals of advertising strategies, media planning, and campaign management.
- Built a *Resnet18-CRNN model* that recognizes and solves darknet marketplace text-based CAPTCHAs
- Programmed a simple code demonstrating basic *image processing and object detection* using OpenCV in Jupyter Notebook
- Did a Case Study Analysis of Target Corporation explaining the *role of Big Data*

## CO-CURRICULAR

- Active member of a sector under the Student Council - Scoring
- Was a member of the design team of Computer Science association - CarmelChips
- Been to Christmas out-reach programs to underdeveloped areas
- Volunteered at our church

## EDUCATION

### Bachelor of Science in Data Science

Jun '23 - May '26

Mount Carmel College, Autonomous, Bangalore, Karnataka

Bangalore, Karnataka

### Secondary and Higher Secondary Education

Jan '21 - Jan '23

Velalar Vidyalayaa Sr. Sec School, Erode, TamilNadu

Erode, TamilNadu

Completed Secondary with 87.2% and Higher Secondary with 78.2%