

▶ BHARATH V KUMAR

Data Scientist | Data Analyst | Junior Data Product Manger | Data Science MBA



Address : Chakkanatt(House),P.O.Pullut,Naikulam,
Kodungallur, Thrissur,Kerala

Phone : 8589907019

E-mail : bharathvkumar333@gmail.com

LinkedIn : <https://www.linkedin.com/in/bharathkumar91115a200>

Objective

To obtain a data scientist position that promotes growth in an environment that I can contribute my analytical skills , safety management and leadership skills and continue to develop experience in a professional community.

Profile Summary

Innovative Engineer combining expertise in Automobile Engineering and Data Science. Recent MBA Data Science graduate with a passion for analytical problem solving and 1 year of experience in engineering . Intentionally pivoting career from engineering to Data science and AI. Skilled in leveraging Python , Machine Learning , to drive innovation in data science and AI systems.

Education

- **JAIN(DEEMED-TO-BE UNIVERSITY) | Bangalore , Karnataka** **Jan2024-Present**
Master of Business Administration : Data Science And Analytics
SGPA : 9.0
- **SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY | Ernakulam , Kerala**
Bachelor of Technology : Automobile Engineering **Jun 2019-Jul 23**
CGPA : 8.4 (First class with Distinction)

Technical Skills

- Programming & Data Science : Python , SQL , Machine Learning , Data Visualization (Tableau) , Data Analysis , Natural Language Processing.
- Machine Learning Tools : KNIME , Orange
- Software & Collaboration : MS Office , Agile Methods.
- Cloud & Database Tools : AWS , SAP HANA
- Automotive & Simulation : ANSYS Workbench , CATIA V5 , Onboard Diagnostics , Embedded Systems

Academic Projects

Oct 2025-Dec 25

- **Customer Churn Prediction: An Analytical Framework for Loyalty Vision Analytics**
Formed a Machine Learning model which predicts the ready to churn customer effectively which helps to implement various customer engagement schemes before they churn.

- **Carbon-dioxide Emission Control Using Calcium Hydroxide** **Jun 2022-Jul 23**

Developed a Carbon-dioxide mitigation system that employs an aqueous calcium hydroxide solution to chemically convert carbon dioxide in exhaust gases into stable, non-toxic calcium carbonate.

Training & Certifications

- **LINKEDIN LEARNING** **Nov 2025 -Nov 25**
Building AI Products: Understanding the Workflow
- **MICROSOFT** **Oct 2025 -Oct 25**
Career Essentials in Project Management
- **OpenEDG PYTHON INSTITUTE** **Oct 2025 -Oct 25**
Programming with Python
- **KNIME** **Sep 2025 -Sep 25**
Data Science
- **MICROSOFT** **Aug 2025 -Aug 25**
Career Essentials in Generative AI
- **MICROSOFT** **July 2025 –July 25**
Career Essentials in Business Analytics

- **SAEINDIA : SAETrek | Cochin , Kerala** **Apr 2023-Apr 23**
Engineering Design Aligned with Nature
- **AUTOGRADE INDUSTRIES PVT LTD | Cochin , Kerala** **Dec 2022-Dec 22**
Ad-Blue Manufacturing Plant
- **NATIONAL INSTITUTE OF TECHNOLOGY | Calicut , Kerala** **Oct 2022-Oct 22**
Harley Davidson Bike Design and Analysis
- **TECHMAGHI : Technex 22 | Cochin , Kerala** **Jun 2022-Jun 22**
Introduction to Automobile Tuning Workshop

Professional Experience

- Service Engineer – TVS Mobility Pvt Ltd , Cochin **Feb 2024-Jan 25**
- Handled preventive and corrective maintenance across passenger vehicle segment ensuring 95% SLA adherence
 - Operated SAP HANA for service management , tracking over 1,000+ service records and optimized service delivery processes.
 - Led warranty claim processing and dispute resolution , achieving a 20% improvement in claim turnaround time.
 - Focused on enhancing customer satisfaction by improving service delivery touchpoints through analytical tracking.

Intern

- **TECHMAGHI | Cochin , Kerala** **Nov 2022-Jan 23**
Electric Vehicle And Its Foundation
Gained Knowledge and experience in areas like basic electrical theories , ICs & Advance circuits, Control systems And Electric vehicle fundamentals.

Achievements

- Gathered 2nd Rank in all Kerala Bachelor of Technology in Automobile Engineering
- Conducted hands on training session for female drivers on four wheelers : SCMS INSTITUTE OF ROAD AND SAFETY TRANSPORTATION