K.Varshini

<u>iamvarshinigowda@gmail.com</u> | +91-7829358829 | <u>www.linkedin.com/in/k-varshini-108a6b271</u> | https://github.com/iamvarshinigowda

PROFESSIONAL SUMMARY

Passionate data science student with proficiency in Artificial Intelligence, Machine Learning, and data analysis. My experience includes full stack web development and Python-based projects. Deeply interested in Machine Learning, NLP, DevOps, and AWS. Eager to leverage my knowledge and skills to drive innovation and solve real-world problems in cutting-edge technologies.

WORK AND VOLUNTARY EXPERIENCE

Cloud Support Engineer (L1) Intern

Hostup Cloud Technologies Pvt. Ltd.

June 2023 - July 2023

• Assisted with Level 1 cloud support operations, including monitoring services, resolving basic client issues, and documenting support activities to help maintain service reliability.

Frontend Developer (Part-time)

Hostup Cloud Technologies Pvt. Ltd.

February 2024 - June 2024

• Designed and developed responsive user interfaces, enhancing user experience and optimizing frontend performance.

Private Tutor (Part-time)

April 2020 - June 2021

ICSE (Class 10) — Computer Science

• Provided one-on-one tutoring sessions for a class 10 ICSE student in Computer Science, strengthening their understanding of key concepts and helping them perform well in exams.

EDUCATION

CHRIST (Deemed to be University) | Lavasa, Pune, India

Aug 2023 - Feb 2025

M.Sc. in Data Science

• Courses: Statistics, Mathematics, Python Programming, Full Stack Web Development, Java Programming, Machine Learning, Deep Learning, Power Bi, Regression Analysis.

Kristu Jayanti College (Autonomous) Bengaluru, India B.C.A. in Data Analytics

Aug 2021 - May 2024

• Gained a strong foundation in Python, Big Data, Data Warehouse, Data Mining, NLP, DevOps, and Statistics, alongside data analysis, database management, statistical methods, and programming

fundamentals. SSES Indp Resi PU College

June 2019 - July 2021

• PUC (Class 12) | PCMB

Shanthi Children High School

2019

• SSLC (Class 10)

PROJECTS

Life Expectancy Prediction Using Multiple Linear Regression.

- Built a multiple linear regression model to predict life expectancy.
- Used health, economic, and demographic data as predictors.
- Analysed key factors affecting life expectancy.

• Evaluated model performance using standard metrics (like RMSE, R²).

Campus Wash Point - Laundry Management System (Django) 2025

- Developed a Diango website to automate college laundry operations.
- Implemented admin order tracking, user management, and email alerts for order readiness.
- Enforced weekly submission limits for users to streamline workloads.
- Managed CRUD operations and optimized the backend with Python and SQLite.

EXTRACURRICULAR ACTIVITIES AND ACHIEVEMENTS

- Secured 3rd prize while representing college in Kalarava, a state-level inter-collegate cultural festival.
- Finalist in Hackaverse Hackathon at Christ University, Lavasa, Pune.
- Winner of college volleyball tournament, demonstrating strong teamwork and sportsmanship.
- Secured 1st position in Power BI course final project presentation.

TECHNICAL SKILLS

- Programming & Scripting: Python, HTML & CSS
- Data Analysis & Visualization: Power BI
- Database Management: SQL, MongoDB
- Web Development: Django
- Version Control & Collaboration: GitHub
- Machine Learning: Model building, data preprocessing, scikit-learn, etc.
- Productivity Tools: Microsoft Word, PowerPoint, Excel
- Developer Tools: VS Code

SOFT SKILLS

- Analytical Skills
- Adaptability
- Attention To Detail
- Problem Solving

CERTIFICATIONS

- Python for Data Science Elite Badge, NPTEL (IIT Madras), 2023
- Process Mining Fundamentals Celonis, 2022
- Introduction to MongoDB MongoDB Inc., 2024

LANGUAGES

- English Speak, Read, Write
- Kannada Speak, Read, Write
- Hindi Speak only
- Tamil Speak only

REFERENCES

Dr. K. Kalaiselvi

Professor, Department of Computer Science (UG)

Kristu Jayanti College (Autonomous), Bengaluru – 560077

+91 97317 78310

kalaiselvi@kristujayanti.com