# Profile Summary

**HARISH RAVINDRA CHAVAN**

<hrchavan0402@gmail.com> | [LinkedIn](http://www.linkedin.com/in/harish-chavan-6852b4285" \o "Linkedin)| [Github](https://github.com/Harry-0402" \o "Github) | [Portfolio](https://personalportfolio-mt86.onrender.com) | +91-7030430756

Detail-oriented and analytical undergraduate currently pursuing a B.Sc. in Actuarial Science, expected to graduate in May 2025. Solid foundation in mathematics, statistics, and financial modeling, complemented by hands-on experience in data analysis and risk assessment. Passionate about applying analytical thinking in dynamic real-world environments and exploring opportunities in finance and risk management.

# Education

**K.B.C.N.M.U, Jalgaon 2022 - 2025**

* B.Sc. in Actuarial Science : **9.17 CGPA**

**K.S.K.W College, Nashik 2021 - 2022**

* HSC (Class XII), Percentage : **80.17%**

**High School Ranjangaon, Jalgaon 2019 - 2020**

* SSC (Class X), Percentage : **90.20%**

# Skills

**Soft skills:** Communication | Leadership | Decision Making | Adaptability | Problem Solving

**Technical Skills :** MS Excel | Analytical Skills ( Python, R )

# Projects

**Real Estate Price Prediction and Analysis** | May 2025 – Ongoing

- Engineered a robust real estate price prediction model by seamlessly integrating R and Python to capitalize on their complementary strengths in statistical analysis, machine learning, and data visualization.

- The project encompassed comprehensive data cleaning and preprocessing, construction of advanced regression models, and in-depth exploratory data analysis.

- By leveraging both R and Python within a unified workflow, the project achieved enhanced model accuracy, interpretability, and efficient communication of insights through high-quality visualizations and reports.

**Excel Projects** | Bike Sales Dashboard | PayRoll | GradeBook | March 2025 - April 2025

- Created a Bike Sales Dashboard to track sales, revenue, and customer data using Excel charts and pivot tables.

- Designed a Payroll System to calculate salaries and summary statistics with automated formulas.

- Built a GradeBook to record and analyze employee performance with easy-to-use formatting and summaries.

# Certifications

* Python (CERT-5C6ECA00) – May 2025
* R Programming for Beginners (CERT-8330139) – May 2025
* Excel (CERT-8A3C66B9) - May 2025