

# RUSHIKESH WABALE

+91 7219661753 ◇ Kedgaon Ahmednagar, Maharashtra  
ruwable3366@gmail.com ◇ [linkedin URL](#) ◇ [Portfolio Website URL](#)

## EDUCATION

---

**Primary Education:** S.A.V.K. School, Ahmednagar March 2019 [Result link](#)  
**Secondary Education:** Narayana IIT Academy and Junior College, Hyderabad. March 2021 [Result link](#)  
**B.Tech Computer Engineering,** Sanjivani College of Engineering 12/2021 - 02/2025

## SKILLS

---

### Full Stack Java Development

- Core Java: OOP, Swing, Multithreading, File I/O, Regular Expressions, Collections, etc.
- Web Development: HTML, CSS, JavaScript, AngularJS
- Advanced Java: JDBC, Hibernate, Spring Core, SpringBoot, Spring MVC, Servlets and practical knowledge of MySQL.

### Data Science

- Basic and Advanced Python libraries, Python with Pandas and Python Text Processing etc.
- Machine Learning Algorithms: Logistic and Linear Regression and NLP.

### Others

- Practical understanding of C, C++, Data Structures, Good communication

## PROJECTS

---

### Log In and Registration with Weather Forecasting using Rapid API

- Developed a web page using HTML, CSS, and JavaScript. Integrated Rapid API to fetch real-time weather data. and used MySQL JDBC to store data.

### Bank Management System Java Project. [Project Link](#)

- **Frontend:** Created various GUI SignUpPage, Bank Main Frame, Various Transactional process of ATM Interface like FastCash, CashWithdrawal, Mini-Statement using Java Swing and ActionListeners.
- **Backend:** Created tables like Signup, Login, Deposit using MySQL to store Card number, Pin, Information of Customer like name, address, Adhar and Pan Number and to fetch details and transaction information for Mini-Statement.

### Prediction of Student Academic Performance using Data Mining and Warehousing Techniques

- Used regression algorithms to predict student success based on various variables.
- Implemented Random Forest, Decision Tree, Gradient Boosting, Linear Regression, XGBoost, Cat Boost, and AdaBoost Regressors.
- Trained on student data to forecast performance in mathematics.

Research Paper: [Research Paper Link](#)

## VIRTUAL INTERNSHIP CERTIFICATES

---

Virtual internship program of Web Development by Codeway (17/01/2024 - 17/02/2024). Tasks: Portfolio Website, Calculator. [Certificate link](#).

Virtual internship program of Java Programming by CodeSoft (5/05/2024 - 5/06/2024). [Certificate Link](#)