

VIKAS YADAV

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

GitHub: <https://github.com/adeptabhi>

Email: vy44665@gmail.com

Mobile: [8417800574](tel:8417800574)

EDUCATION

- **Chhatrapati Shah Ji Maharaj University** Kanpur Uttar Pradesh, India
Master of Computer Application, Percentage: 72.57% **July 2018 – June 2021**
 - **Deen Dayal Upadhyay Gorakhpur University** Gorakhpur Uttar Pradesh, India
Bachelor of Arts, Percentage: 51.44% **July 2021 – June 2023**
-

SKILL SUMMARY

- **Languages:** Dart, JavaScript, SQL, C++
 - **Frameworks:** Flutter, NodeJS
 - **Tools:** Excel, PowerPoint, MySQL
 - **Platforms:** Visual Studio Code, Android Studio
 - **Soft Skills:** People Management, Excellent Communication Skill
-

WORK EXPERIENCE

- **Weather Risk Management Services Pvt Ltd (WRMS) – Software Developer** **June 2023 – Present**
 - Developed a custom dropdown widget with single/multi-selection, optimizing UI performance and reducing rebuild time.
 - Built a dynamic data table for efficient data management and display, improving scalability over existing solutions.
 - Built a modular Flutter framework with optimized routing and centralized APIs.
 - Created a custom autocomplete widget with efficient state management (Cubit, Provider), enhancing search functionality.
 - Implemented a scalable Cubit architecture with Notifier, improving state management, maintainability, and app performance.
-

PROJECTS

- **SecuFarm:** Developed using Cubit, Notifier, and local database, providing decision intelligence, farm-level visibility, and risk management for farmers.
 - **SecutrakDairy:** Developed inventory management, dispatch, trip dashboard, reporting, vehicle planning, and projection using a structured Flutter architecture for efficiency.
 - **WRMS Expense:** Built attendance (punch in/out, summary, leave request) and expense (submission, approval, status, advance) modules with local database storage for offline support.
 - **Intraceit:** Developed modules for trip creation, live trip tracking, last known location display, and vehicle route monitoring. Integrated with real-time tracking APIs and designed user-friendly UI to support logistics and field team coordination.
 - **adeptabhi_widgets (Flutter Package)**
Published a reusable Flutter package on pub.dev, offering custom widgets like dropdowns, autocomplete fields and data table with customizable theme with 500+ downloader on pub.dev.
-

CERTIFICATES

- **O Level (Nielit Gorakhpur)** **January 2019 – January 2020**
I have mastered fundamental C programming, the basics of computer networks, and the basics of web design and publishing.
 - **Java (Nielit Gorakhpur)** **September 2019 – December 2019**
I have mastered fundamental Java programming.
 - **Python (Nielit Gorakhpur)** **June 2020 – July 2020**
I have mastered fundamental Python programming.
 - **Ethical Hacking (Nielit Gorakhpur)** **December 2020 – February 2021**
I have learned the basics of ethical hacking, including network security and identifying weaknesses
-

PROGRAMMING PROFILES

- **LeetCode** : I have solved over 55 problems.
- **CodeChef** : I have solved over 20 problems.
- **HackerRank** : I have a 5-star rating in Java and a 4-star rating in C Programming.