|  |  |  |
| --- | --- | --- |
| Objective Aspiring Android App Developer  with a certification in Android development and hands-on experience in Kotlin and Dart. Developed impactful projects, including Breeze (a weather app), Budget Buddy (an expense tracker), and PDC Library (an online college library). Passionate about creating user-centric, scalable, and cross-platform applications while continuously learning and contributing to innovative  solutions. |  | Priyanshu kumar  **Contact Details:**   * [Priyanshukumar0419@gmail.com](mailto:Priyanshukumar0419@gmail.com) * [https://priyanshu-k1.github.io/Portfolio](https://priyanshu-k1.github.io/Portfolio_Priyanshu/) * +91 9302771737 |
| EducationPinnacle degree college(2022-present) Bachelor of computer application (B.C.A)  8.3 CGPA (as of 5th semester)  Dayanand Anglo Vedic Public School (C.B.S.E)  (2020-2022)  12th (Bipc)  73%  Prakash Vidyalaya (I.C.S.E)  (2019-2020)  10th  74.5%  **Technical Skills**   * Language: Kotlin, Dart, Python * Operating system: windows (10,11) * Mobile App Development:   Android Studio, Flutter   * Frontend Technologies: HTML, CSS, Bootstrap, JavaScript * Tools**:** Visual Studio code, Vim, sublime * Version Control**:** GitHub * Database: MySQL  Soft Skills  * Problem-solving and debugging * Effective communication * Project management * Collaborative teamwork | **Certification**   * Completed Android (14) app development course by Udemy®   (Certification no: UC-52487026-97d9-47ae-9bb2-5a58eeeff951)   * Completed Python (basic)by Hacker Rank®   (Certification no: F58ECD229FE5) |
| Projects:Farmconnect A multilingual educational website designed to empower farmers with essential knowledge about crop growth techniques, farming best practices, and tips to improve agricultural productivity. The platform also includes an e-commerce section where farmers can browse and purchase essential farming products.  Frontend: HTML, CSS, BOOTSTRAP AND JAVASCRIPT.  Backend: Node JS and Express JS  Database: MySQL |
| Breeze A weather application built using Kotlin, providing real-time weather information through the OpenWeatherMapAPI. The app allows users to check weather updates, including temperature, humidity, and conditions for multiple locations in an intuitive and user-friendly interface.  Frontend**:** Kotlin  Api**:** OpenWeatherMap API  **Budget Buddy**  A cross-platform expense-tracking mobile application developed using Flutter and Dart, providing users with an intuitive interface to record, categorize, and manage daily expenses efficiently.  Frontend**:** Flutter, Dart  Database: Shared Preferences. |