|  |  |
| --- | --- |
| **RUTIK YERUNKAR** | **+91 7738744906**  [**rutikyerunkar@gmail.com**](mailto:rutikyerunkar@gmail.com)  **Mumbai, India** |
| EDUCATION  |  |  |  | | --- | --- | --- | | BE ECS (SEM 4) | Fr. Conceicao Rodrigues College of Engineering | 9.42 CGPA | | HSC | S.V.P Junior College of Science & Commerce | 73.23% | | SSC | St. Francis High School | 90.60% |  PROJECTS**VACCINE REMINDER ANDROID APPLICATION** (Sem 3 Mini-Project)  * Tech Stack: Java, Firebase, Android Studio * It is a Mobile Android Application * User can create account by creating login id and password * Parents can track 1 or more child’s Vaccine Schedule so that   They never missed it.   * They also get information about all the vaccine to be given   And they can schedule an appointment.   * User gets notification 24 Hrs. prior their appointment.   **BANK MANAGEMENT SYSTEM**   * Tech Stack: Java, Sublime Text * Create account and gets a random account number. * Can deposit money, withdraw money or check account   Status by entering correct account number  **BASIC PHRASES**   * Tech Stack: Java, Android Studio * This app contains some basic phrases written in English   Language, which on tapping pronounce it in French language SOFT SKILLS  * Problem Solving Skills and Logical Reasoning Capability * Inter-personal Good Communication and Listening Skills | **Linkedin:** rutikyerunkar  **Github:** RutikYerunkar TECHNICAL SKILLS **Web Development**  HTML5, CSS3, JavaScript,Bootstrap4  **Programming Languages**  Python, Java, C/C++  **Databases**  Firebase, PostgreSQL  **Tools**  Android Studio, VSCode, Git, Sublime Text CERTIFICATIONS  * **By Duke University on Programming Foundations with JavaScript, HTML and CSS (with Honors)** (Coursera) <https://coursera.org/share/b6f55b0f961a11d93b835b9fa6a666c7> * **Certificate In Computer Course: Certificate Course in Computer Technology (CCCT)** * **Certificate of Social Services from Help Age India**  ACHIEVEMENTS & ACTIVITIES  * **SE REPRESENTATIVE,** ACM FRCRCE 2020-21 * Participated in coding competition named Hackathon in college * Participated in python and machine learning workshop conducted by CodeLabs |