|  |  |
| --- | --- |
| Kaiwalya Koparkar +91 8975650741  [kaiwalyakoparkar@gmail.com](mailto:kaiwalyakoparkar@gmail.com)  Website://[kaiwalyakoparkar](https://kaiwalyakoparkar.github.io/)  LinkedIn://[Kaiwalya Koparkar](https://www.linkedin.com/in/kaiwalyakoparkar)  GitHub://[Kaiwalyakoparkar](https://github.com/kaiwalyakoparkar) ABOUT ME I am a Full Stack Developer with experience in building open source projects. One of my strength is the development and delivering big ideas that amaze people’s minds. I am fond of solving complex problems encountered in daily life. I love to convert my dreams into efficient code. SKILLS **LANGUAGES:**  Java, C++, C, Python, Flutter, JavaScript, SQL, PHP  **IT CONSTRUCTS:**  DS and Algorithms, OOPS, OS, DBMS, Dynamic Programming,  Competitive Programming, Networking, System Design, Compilers.  **DEVELOPMENT TOOLS:**  Microsoft Visual Studio, Sublime, Pycharm, IntelliJ, GitHub, Git, Notion, Android Studio, Linux, Windows  **FRAMEWORKS:**  Bootstrap  **DB TOOLS:**  SQL, Firebase EXTRACURRICULAR ACHIEVEMENTS  * **GitHub** Education’s recognition as Candidate Volunteer * **Microsoft** All Asia Virtual Intern * Best **Anchor** (2nd Prize) * State Level Athletic Association **(2nd Prize)** | Kaiwalya Koparkar  Software Engineer/AI & ML Enthusiast EDUCATIONCOMPUTER ENGINNERING *(86.19%)* (2019 – Present)Dr. M. S. Gosavi Polytechnic Institute10TH SSC BOARD *(81.20%)* (2008 - 2019)New Era English SchoolEXPERIENCEMACHINE LEARNIG INTERN (June 2020 – July 2020)CodeQuest  * Worked on projects like **'Face Recognition', 'Medical Diagnosis', 'Spam Detector',** and **'Social Media Sentiments Analysis'**. Used the core machine learning concept of **Feature Engineering** to analyze the dataset as well as predict the result. Improved the prediction accuracy by **30%**  PROJECTSElo-Merchant Category Recommendation (Python/ Machine Learning) [(Check)](https://github.com/kaiwalyakoparkar/Elo-Merchant-Category-Recommendation) Worked on projects like **'Face Recognition', 'Medical Diagnosis', 'Spam Detector', and 'Social Media Sentiments Analysis'**. Used the core machine learning concept of Feature Engineering to analyze the dataset as well as predict the result. Improved the prediction accuracy by **30%** Covid-19 Hospital Availability Quest (C/ Dijkstra’s Algorithm) [(Check)](https://github.com/kaiwalyakoparkar/Hospital-Availability-quest)  * This project was as a part of my micro project. This project used **Dijkstra's Algorithm** to find the **nearest hospitals** and various sorting techniques to **sort** them according to the **distance**.  College Data Presidency (C++/ File & Data Operations) [(Check)](https://github.com/kaiwalyakoparkar/Collage-Management-System)  * This project is being developed in C++ language. This project deals with the real life college management system.  AWARDS & CERTIFICATION  * 30 Days of Kotlin – *(Google)* * Explore AI / ML – *(Google)* * Microsoft All Asia Virtual Intern – *(Microsoft)* * Python for Data Science – *(IBM)* * Python 3.4.3 FDP – ***(IIT Bombay)*** * Software Engineering Virtual Experience – **(Deloitte) & (Jp Morgan chase & co.** |
|  |  |
|  |  |