

Kriti Jaiswal

Linkedin: kriti-jaiswal1-
Github: github.com/Kritijaiswal2901

Email: kritijaiswal2901@yahoo.com
Mobile: +91-6299007515

SKILLS SUMMARY

- **Languages:** C++(Proficient), Java(Decent), Kotlin(Decent), C(Good), Python(Good)
- **Frameworks:** HTML and CSS(Proficient), XML(Decent), ReactJS(Good), Android Studio(Decent)
- **Tools/Platforms:** MySQL(Proficient), Firebase(Decent), Cloud(Decent), Git & Github(Decent)
- **Soft Skills:** Leadership, Problem-Solving Skills, Team Player, Communication, Project Management, Adaptability

EDUCATION

- **Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 8.40 August 2020 - May 2024*
Favorite Courses: Object Oriented Programming, Data Structures, Analysis Of Algorithms, MERN Full Stack
- **Sri Chaitanya Techno School** Vizag, Andhra Pradesh
Intermediate; Percentage: 96% April 2018 - March 2020
Favorite Courses: Physics, Chemistry, Mathematics, Computer Science

EXPERIENCE

- **Google Developer Student Club - LPU** March 2022 - Present
Technical Team Member
 - **About:** University-based community group for students interested in Google Developer Technologies.
 - **Role:** Coordinated with different GDSC members and conducted a number of events on different Technologies.
 - **Technologies:** HTML and CSS, Firebase, Android Studio, Node JS
- **CGPA BOOSTER** July 2021 - Present
Frontend Developer
 - **About:** Build the Ed-Tech Platform for Students where they can learn, teach and grow together.
 - **Project Course: CGPA BOOSTER** is an initiative to bridge the academic gap between students and the right study material. Google AdSense Approved, we have more than 10,000 visitors monthly.
 - **Tech stacks used:** The project was developed using HTML, CSS, Javascript, React, Bootstrap

PROJECTS

- **Women Security App:** It is a mobile application designed to track other people's location. The user will create or join the group with a unique code provided to them. With that code, they all will get connected to each and can track each other in real-time. It has additional features like adding emergency contacts, sending alerts to contacts, and sending or calling close ones with a single click in case of critical situations.
Android application is implemented and developed using **Android Studio**.
Tech: Java, XML, Firebase
- **Dynamic Weather Forecasting Website :** This project is a weather application built using React and Bootstrap. It utilizes the OpenWeather API to fetch data for various cities around the world. The application allows the user to add, update, and delete cities from a list of selected locations, providing them with real-time weather information. The React framework was used to build the UI components, while Bootstrap provided styling and layout for a responsive design.
Tech: HTML, CSS, JavaScript, React, Bootstrap.
- **Placement Registration System :** The Placement Registration System is a mobile application built using XML and Kotlin programming languages in Android Studio. This system is designed to simplify the process of registering for placement opportunities by students. With this application, students can easily register for placements and be notified of new opportunities. The system features a user-friendly interface that allows students to navigate the application with ease. Students can create profiles, upload their resumes, and search for available placement opportunities.
Tech: XML, Kotlin, Firebase, Android Studio.

ACHIEVEMENTS

- * **Cgpa Booster:**
More than 10,000 visitors monthly. Google AdSense Approved Website.
- * **Hacktoberfest2021 Contribution:**
Over 8 pull request got accepted over Github.
- * **Reached last round of American Express Makeathon :**
Among 100+ teams participated on HackerEarth.
- * **Open Source Contributor at GWOC'21 and CodeFlow:**
Contributed to Open Source in the domains of Front-end, DSA in C++.
- * **Completed several Google Cloud Challenge and received Goodies:**
30 Days of Google Cloud, Learn-to-earn cloud, Learn-to-earn Security Challenge.
- * **3 Star at CodeChef (Highest Rating: 1625):**
Participated in 30 contests and solved over 110+ question.
- * **Solved over 700+ DSA question:**
on different platforms like **LeetCode**, **GFG**.

CERTIFICATIONS

- Certification of Data Structure and Algorithms - Self-Paced (C++) by GFG.
- Certificate of Microsoft AZ900 for Azure Certifications
- Certification of Google IT Technical Support Fundamentals
- Google Cloud Fundamentals: Core Infrastructure