**SAI KEERTHANA TODUPUNOORI**

460,873 Phone Call Symbol Images, Stock Photos & Vectors | Shutterstock +91-7981286171 https://lh4.googleusercontent.com/v_Y5C2qj7SGIa3T4K501XTLGlJW9vuqMmOGjui7Uu10QQ_IQgW9cLfKeLbIh0YXOkPFIsdQYayAibtivtDxbSnGtuj7SrLyXWFItWEwdHqaapZcLYYr4MmUAO52LwIN0Ln3j_mjT2gb3KL1-9i1mMMKZGPFSw8e3yM84PZYC6RjXghzmKXpU8oCwA0WpsQ [todupunoorisaikeerthana26@gmail.com](mailto:todupunoorisaikeerthana26@gmail.com) https://lh4.googleusercontent.com/TFtmQdaHjMucX7-Go4R9L9PCk0C9vum6hf-o1ra1Wd1wuxtgua1-2K6nEZHwvI1feNOD5shx3NXLe10L62vGWvw7CuDOzbY-vlNGujajFdpSMQbl5EouQpTXmNIoIPFwenJ9_B4rjT-S5g39iD-O0FCM70C28M3N7vuhbGHphtWqEsummnAPT9Vfk4Anxg sai-keerthana-todupunoori

https://lh5.googleusercontent.com/f8ycmGQCTG0CfD3uVYxdL7hbwzEjAA1oi6RMxRNm2TUJbNMlVfKMoVRzAeGzL0ZOoLPzAt5yEdoX-k5LFWUT8Zj2KsG55ajD82WUYrwmpL1OEekgWkao06TcLE3bPkLOHHCZWQLYVzFgKJRcMHcLcm21jsNrU1S0eQwzfH60_uOIsmFHBVHdYpOR8FIL **EDUCATION**

**CMR TECHNICAL CAMPUS** Kandlakoya, Medchal

Bachelor of Technology Expected May 2023

Major in Computer Science

Cumulative GPA: 3.71\*/4.0

https://lh3.googleusercontent.com/0w4bgli-PCZD-lzo9yqMKVaJQdIxF4-Cf_KszCpx0sUHaCajgIkIo0U5t8DpuIg4RD4iVX1-g7rP-4R-6c5r5vl0ljuMnEgpkO6GTDt0ZvdVijeIts5d7iZ9HiBC3_GQGLOJPArGsnzTADk3tqz4-3sOhYDs0n50s9S7NbmH18S9_nP9rw5iOzgiZGbs **INTERNSHIP EXPERIENCE**

**VERZEO**

Cyber security Intern

* Worked on various tools: PRORAT, BVM, Wire shark, Stego, Nmap, Metasploit, SET, Social Phish, ophcrack, etc.
* Implemented various projects with the help of tools.

**KNOWLEDGE SOLUTIONS INDIA**

Machine Learning Intern

* Developed a System with the help effective ML algorithms.

**QTENENT TECHNOLOGIES PRIVATE LIMITED**

Mobile Application developer Intern

* Worked on technologies like Android, Git, and Firebase.
* Designed UI for application from scratch and Developed with help of Java and XML

https://lh3.googleusercontent.com/w9qpeloONmQ8sK8ivRrvh2h_j_x_gZtHbMOGkVEiJqevBZw1lnIgTqjTHL6lgYCDXjCFqjz9zdce6F7pyxDUp1kO4z1wiyX7sROpMSbKurwcBvZIshcqA0trtnHKAyMg6qyGAYAt3Dz9aXlee0o-GTgaMwTTcHN4nuVz5Bnz0NKfG_kgFPcE7kmzO_uY **SKILLS**

**Programming Languages:** C, C++, Java, Python; HTML, CSS, JavaScript; XML, PHP, SQL

**Technologies:** Firebase, Android, Git, Machine Learning

**Concepts:** Object oriented programming, Data Structures, Mobile app development, Database management, Cloud Computing, Artificial Intelligence, Operating Systems, Computer Networks, etc.

https://lh6.googleusercontent.com/-zoykB5a_Fn1-TY395rQr1XvZ71YKL3ES2rxqEeB3-BFc-te0AaKLmrA-zSaz4Y_z_KvZnPTq6wlkLK7dtBAX-pGiTXokUKlfpd2mzFrPlztU5g2N7p34Kzv9OZfU3T2-jaZBM7VH-Az16XKqifSxpdApP0DaAzGwabIzUp95yeDtPrxONYHVMzerR0s**PROJECTS**

**ANDRO DOCTOR AN ANDROID APPLICATION** - Java, XML, ML Jan 2023

* Enables users to predict their diseases like Skin, Hair and Diabetes which is implemented with the help of Machine Learning and Deep Learning Algorithms.
* It also helps users to take precautions and required medications.
* Designed the activity pages with XML and supported by Java developed on Android Studio Platform.

**MEDDOCS AN ANDROID APPLICATION - Java, XML**  Aug 2022

* Objective to enable users can store and retrieve their health documents through an application.
* Also, women can track their periods and check upcoming monthly dates.
* Developed an android application using Java with backend on Google Firebase.

**PAYMENT FRAUD DETECTION – Python, ML**  Sept 2021

* A System is designed and implemented with the help of effective Machine Learning Algorithms.
* Which takes datasets as input and predicts the fraudsters in the list.
* Performed on platform named Google Collab.

https://lh5.googleusercontent.com/C5imbWyZaEv6evTQE0oUy1d09BeSWUyNon0c4yvFPazOPvVL5E_sUDlvOLxuTXYV6zcEIZbLA6VUVKIIOcROTP_G9cKoT4xpbqrdtO5MBYarY9SOXxYdvxA8PIqqA96WRw0X12iRueTJihG9RJ0M0_ZkWwV0XhEV0dArYfiXn5yZKiv6lSJ5AscnYYdo**ACHIEVEMENTS & ACTIVITIES**

**Awards: “**Academic Excellence” award as First Ranker in Bachelor of Technology in my under graduation.

**COMPUTER SOCIETY OF INDIA**

Vice-President of CMR Technical Campus

* Participated in several workshops and placed emphasis for real-world issues.

**Certifications & Training: “**AI for Everyone” course authorized by DeepLearning.AI ; HTML and PHP certification by Spoken Tutorials at IIT BOMBAY; NPTEL Certified courses: Social Networks, Big Data Computing, and Joy of Computing in Python ; “Architecting with Google Compute Engine” course by Google Cloud.