

Mohamed Saaqibullah Arbaaz S

LinkedIn: [linkedin.com/in/mohamed-arbaaz-4a8847202/](https://www.linkedin.com/in/mohamed-arbaaz-4a8847202/)

Github: github.com/Adribv

<https://adribv-portfolio.onrender.com/>

Email: arbaazsms04@gmail.com

Mobile: +91-8754323357

EDUCATION

- SRM Institute of Science and Technology**
Bachelor of Technology - Computer Science and Engineering; CGPA: 8.4
Chennai, India
Sept 2022 - May 2026
- Doveton Group of Schools**
HSLC; Percentage: 82%
Chennai, India
July 2021 - June 2022

SKILLS SUMMARY

- Languages:** Javascript, Python, C++, SQL, JAVA,HTML,PHP
- Frameworks:** NodeJs, Express.js, MongoDB, Angular, React, Flutter, Truffle, Firebase, SpringBoot,Oracle,Flask.
- Tools:** GIT, GitHub, Postman, Visual Studio Code, MySQL, Android Studio
- Platforms:** AWS, Web, Windows, Etherscan, Metamask
- Soft Skills:** Leadership, Problem-solving, Adaptability, Continuous learning, Time Management

EXPERIENCE

- RentCart**
Web Development Intern (Internship)
Remote
Mar 2023 - Sept 2023
Front-end for Renting Application: Developed user interface for Renting website with user registration, customization, cart, and order placement.
 - Back-end: Node.js,** Incorporated third-party APIs into the web application for data exchange and real-time updates.
- Nissan Automobile**
Software Development Intern (Internship)
Hybrid
May 2024 - Dec 2024
Front-end Application: Developed user interface for Social Media Analytical Tool Using ReactJS And Flask.
 - Back-end: Python,Flask:** Developed a Model to Generate Different Analytical Charts Based on the Dataset.

PROJECTS

- SMART PEPPER SPRAY (IOT BASED):** • A PEPPER SPRAY THAT CAPTURES ATTACKER'S PHOTO & LIVE LOCATION, SENDS TO EMERGENCY CONTACTS & CONTROL ROOM VIA EMAIL AND MESSAGE. **Tech:** ARDUINO, RASPBERRY PI. **CODE:** C++ ,PYTHON, GMAIL API,MIT APP INVENTOR. <https://github.com/Adribv/SMART-DEFENDER> (Feb '23)
- Course Recommender (ML, MERN):** Developed a Course Recommender Website that Recommends Courses Based on Interests , Skills and Guides The Path To Get A Job.**Tech:** Flask, Python, React.js, tensorflow,firebase, <https://course-recommender-app-1-atfu.onrender.com/>, <https://github.com/Adribv/Course-Recommender-App> (July '24).
- PAX - A Mental Health Wellbeing App (Flutter,NodeJs):** Developed a mobile-responsive app for Monitoring And Guiding Mental Wellbeing .**Tech:** Flutter, NodeJs, Express.js, Firebase .<https://github.com/Adribv/main-pax/tree/main/untitled3>
- Goconnect - A Ride Sharing App -** Developed using React Native,Firestore. <https://github.com/Adribv/GoConnect>
- VibeSync - A Mood Analyzed Based Music Suggestion System -** Developed Using Tensorflow , Python, Angular.
- MedIOT - A Complete Patient Monitoring System that hosts Patient Vitals ON the Web -** Developed Using Arduino, Required Vital Sensors,ThingSpeak API , Python .

ACHIEVEMENTS

- Winner of Lakshaya Hackathon**
A Hackathon hosted by the PSG TECH COIMBATORE.
Feb 2023
- Winner of BOOTUP 23 Paper Presentation**
A Paper Presentation Competition Conducted By Rajalakshmi Engineering College.
Feb 2023
- Won 5th Place In Prayatna RoboSoccer Competition**
An Event Conducted By Anna University MIT Campus .
April 2018
- Part of the Technical team for conducting Multiple Events Such As Hackverse 1,2 and 3 also Many Events.**
HackVerse is a technical event organized by our club, CodeChef, as a part of the Texus event.
April 2024
- Technical Member at Codechef Club**
A Technical Club at SRM Institute of Science and Technology
Nov 2022 - May 2024
- Also Attended Many Workshops on Cybersecurity, AI/ML , Unity , Web3 & Blockchain Also have Participated in numerous hackathons Conducted By Anna University , MIT Chennai , PSG Tech , SRM University , SSN, REC , Crescent .**

- **VIBESYNC - EMOTION BASED MUSIC PLAYER**

<https://ijercse.com/emotion-based-music-player.php>

AUTHOR - SMS ARBAAZ

PUBLICATION-IJERCSE VOLUME 10 ISSUE 12 DECEMBER 2023.