

# AARON SINGH

+91 7310634096 | aaron.singh@mca.christuniversity.in | www.aaronsingh12.github.io/website/  
LinkedIn: linkedin.com/in/aaronsingh12

## PROFESSIONAL SUMMARY

MCA student at CHRIST (Deemed to be University) with strong expertise in web and mobile application development, along with a solid foundation in software applications. Proficient in project management, team collaboration, leadership, and effective communication. Highly motivated, detail-oriented, and committed to continuous learning while leveraging technical and interpersonal skills to contribute to organizational growth and success.

## EDUCATION

**Master of Computer Applications:** 2024 – Present  
**Christ (Deemed To Be University)** | Delhi NCR

**Bachelor of Computer Applications:** 2021 – 2024  
**St. Xavier's College** | Goa

**Senior Education:** 2019 – 2021  
**Ingraham Institute English School** | Ghaziabad

## WORK HISTORY / INTERNSHIPS

**Club Branding and Media | Christ University , DELHI-NCR:** 2024 – Present  
Audio, Photo and Video editor, Camera Handler Intern

**Bill Clap and Trip Clap | Noida:** 2025 May – 2025 June  
Web and Application Developer Intern

**Wood Winds Resort Dandeli | Karnataka:** 2023 April – 2025 July  
Web Developer and Technical Handler

## PROJECTS

**Project 1: An Android App: Amigos – Make Happy Connections.**  
Technologies Used: Java, XML, Firebase , .NET

**Project 2: Plant Pal Android App (Designed and Developed)**  
Technologies Used: Kotlin, XML, Google Firebase, API

**Project 3: Vizbe Android App**  
Technologies Used: Flutter, Node.js, MySQL, Firebase

**Project 4: Wood Winds Jungle Resort Website.**  
Technologies Used: Streamlit, Python, Open CV

## **Project 6: Safarr—AI Integrated Travel Itinerary Website (Designed and Developed)**

Technologies Used: HTML, CSS, JAVASCRIPT, Firebase, BotPress

## **Project 7: Portfolio Website (Designed and Developed)**

Technologies Used: HTML, CSS, JAVASCRIPT, Git, GitHub

## **Project 8: Rocket – Personal Assistant Using Python (Designed and Developed)**

Technologies Used: Python, Git, Flask

## **Project 9: Meet Scanimal (Designed and Developed)**

Technologies Used: React, Node.js, Next.js, Firebase, Git, Github, Artifical Intelligence and deep learning algorithms along with API's

---

### **SKILLS**

---

- **Proficient in: Linux, C, JavaScript, PHP, Java, XML, and Python**
- **Technology: HTML, CSS, WordPress, Firebase, MongoDB, MySQL, Android Mobile Development with Flutter and Google Android Studio**
- **Other Skills: Photo Editing, Video Editing, Leadership, Sound editing**
- **Experienced with: React Native and Node.js**
- **Development Tools: Eclipse, VS Code, Canva, Figma, Git, GitHub, Cursor, Windsurf, ChatGPT, DeepSeak**

---

### **NOTABLE ACCOMPLISHMENTS**

---

- **Research Paper on Explainable AI in Healthcare** (PUBLISHED IN IEEE AND SCOPUS)
- **Participated in MUN, Quiz, Code and Play, technical workshops, and Hackathons**
- **Class Representative** for FY-SYBCA and FY-SYMCA
- **Team Co-ordinator** for TechGen X 5.0
- **Leader at Club Branding and Media at Christ University, Delhi-NCR**
- **Student Placement Co-ordinator** at Christ University, Delhi-NCR

---

### **CERTIFICATIONS**

---

- **Introduction to Prompt Engineering** from Simplilearn
- **Bootcamp Certification on Artificial Intelligence with python** by- NoviTech R&D Private Limited
- **HP Life certification in AI for Beginners**
- **Intel Unnati Artificial Intelligence and Python Development**

---

### **LANGUAGES**

---

  
English (Advanced C1)

  
Hindi (Advanced C1)

  
French (Beginner A1)

---

### **REFERENCES**

---

- **DR. BOSCO PAUL ALAPATT**

(Associate Dean and Professor at Christ University DELHI-NCR )

- **PROF. VANDANA MEHNDIRATTA**

(Academic Co-ordinator and Professor at Christ University DELHI-NCR )