



ARKYA SANTRA

An enthusiastic Electronics and Communication Engineer with experience in projects based in AI and IoT as well as training in Python, JAVA, C & C++ and also experienced in Web Development in possession of strong communication and leadership skills.

CONTACT



(+91) 7478284428



arkya22@gmail.com



Kolkata, West Bengal, India



Bangalore, Karnataka, India



linkedin.com/in/arkya-santra-3bb475175



https://github.com/masc4424



https://rb.gy/yzlzxk

SKILLS

MS Word, MS Excel & MS Power Point



C, C++, Python & Java



JavaScript, HTML, PHP, CSS & SQL



VIDEO EDITING & IMAGE EDITING



LANGUAGES

ENGLISH



HINDI



BENGALI



HOBBIES



EDUCATION

B. Tech Electronics and Communication. 2018-2022 Adamas University, Kolkata, India

- Member of IETE Kolkata Region.
- Received 2nd prize in Techx 2019 organized by ADAMAS UNIVERSITY.
- Published a paper on "UWB Antenna with Bandwidth Enhancement for 5G, IOT, USB-dongle and UWB Wireless Applications" || Journal named: IEEE Xplore.
- Project: Home automation using Node MCU.
- Project: College Management System Android App and Website.
- Marks: 8.84 CGPA

Higher Secondary Education (10+2) 2017-2018 Kendriya Vidyalaya, West Bengal, India

- Received 1st Prize in English Spelling Competition
- Marks: 51 %

Secondary Education (10) 2014-2015 Kendriya Vidyalaya, Tamil Nadu, India

- Marks: 6.8 CGPA

EXPERIENCE

Student Intern Feb 2021-March 2021 CoreEL Tech., Bengaluru, Karnataka, India

- Successfully completed the internship on Functional Verification using SystemVerilog.
- Completed the Project on Carry Skip adder using System Verilog.

Student Intern July 2021-Aug 2021 The Sparks Found., Singapore

- Successfully completed the internship on Web Development.
- Completed the Project on making a Basic Banking System.

Student Intern June 2021-Aug 2021 Spotle.AI, Kolkata, India

- Successfully completed the internship on Spotle.ai - NASSCOM Community AI.
- Completed the Project on Analyse Crop Production