

ABOUT ME

A techplorer with a skill-passport containing over 37 visas in diverse technologies -- with the journey just beginning.

EDUCATION

B. Tech

KiiT University

Bhubaneshwar, India

Branch : Electronics &

Computer Science

Engineering

Year : 2019-2023 CGPA : 8.93

Higher Secondary

Aditya Academy Secondary

Kolkata, India
Board : CBSE

Year : 2019

Score : 73.40 %

Secondary

Ram Mohan Mission High

School

Kolkata, India

Board : ICSE

Year : 2017 Score : 86.64 %

HOBBIES

Computer Programming Electronics Table Tennis Electric Guitar Photography Bike Riding

ARITRA SARKAR

```
💡 Kolkata / Bhubaneshwar, India
```

(+91) 90381 38876

\(2 (+91) 78949 77190

 ■ aritra1911@yahoo.com

♠ 1930012@kiit.ac.in

Web Development

Frontend

Jinja

ReactJS

Backend

Flask

Diango

RDBMS

MySQL

MariaDB

Oracle

SOLite

Linux

FreeBSD

PostgreSQL

Operating Systems

php + MySQL

Java Servlet

Spring Boot

php + PostgreSQL

HTML + CSS

https://github.com/aritra1911

O https://git.sr.ht/~aritra1911

TECHNICAL SKILLS

Programming Expertise

C++

Java

Pvthon

Haskell

Shell

Rust

JavaScript

php

SQL

Verilog

Assembly

ARM

RISC-V

x86

Embedded Systems

STM32

ESP32

AVR

Raspberry Pi

BeagleBone

PCB Design

INTERNSHIPS

Technical Summer Intern / Trainee

HighRadius Corporation | Jan 2022 - Apr 2022

Built an entire web application from scratch along with integrating an ML model and a Database in the backend.

Certificate : bit.ly/ASHRCCert

PROJECTS

Cryptogram

https://github.com/aritra1911/cryptogram

 $\ensuremath{\mathtt{A}}$ toolset of Cryptographic algorithm implementations

2019 | C

Mini Chat

https://sr.ht/~aritra1911/mc

Network based End-to-End Encrypted Multi-person Chat

2021 - Present | C (pthreads + OpenSSL)

Binary Clock

https://github.com/aritra1911/avr

Digital clock designed to display time in binary

2021 | C (AVR)

AI-Enabled FinTech B2B Invoice Management Application

Full-stack (ReactJS + Java Servlet) invoice management application integrating a Machine Learning Model (Python).

2022 | Java, JDBC, Python, JavaScript (ReactJS), HTML + CSS