https://checker5965.github.io/archit.checker\_ug20@ashoka.edu.in | +91-9935354595

# **EDUCATION**

### **ASHOKA UNIVERSITY**

#### COMPUTER SCIENCE

Expected May 2020 | NCR, India Cum. GPA: 3.87/4.0 Major GPA: 3.94/4.0 Dean's List: All Semesters

#### CITY MONTESSORI SCHOOL

Grad. May 2017 | Lucknow, India Grade 12: 90% Grade 10: 96.2%

# LINKS

Github://checker5965 LinkedIn://architc

# COURSEWORK

## **UNDERGRADUATE**

Advanced Programming Algorithm Design and Analysis Computer Organization Systems Operating Systems Advanced Computer Architecture Computer Security and Privacy

### **MOOCS**

CS50x: HarvardX (View Certificate) Kaggle Learn (Machine Learning)

#### MISC. COURSES

IR and Data Mining: IITK Summer School Big Data: Prof. Jeniffer Widom

# **SKILLS**

## **PROGRAMMING**

Intermediate:
Java • C • Python
Beginner:
JavaScript • C++

#### **TOOLS**

Flask • jQuery • git MTFX • CSS • HTML

#### **DATA ANALYSIS**

Python • R SQL • Tableau • SKLearn

## **EXPERIENCE**

### TRIVEDICENTRE FOR POLITICAL DATA I FULL STACK INTERN

Dec 2018 - Feb 2019

- Added functionality for reading custom datasets and realtime ID, Column, and Sort spec changes to Surf A name resolution software.
- Mined Normalization rules using an approach similar to KMP Algorithm.

## KING'S COLLEGE LONDON | RA TO DR. KAMINI GUPTA

Dec 2018 - Jan 2019

- Responsible for cleaning datasets and analyzing them.
- Ran regressions on the consolidated data.

# **PROJECTS**

## **CLASSIFIER C** | Machine Learning in C

Sep 2018 - Nov 2018

- Wrote a Naive Bayes and KNN Classifier in C from scratch in a team of two.
- Done to get a taste of Machine Learning without taking any Machine Learning coursework in college.

## **AUTOMATED LIBRARY BUDGETING | DATA ANALYSIS IN R**

Sep 2018 - Nov 2018

- Analyzed the library data using R to figure out utilization rates.
- Came up with a formula to assign scores to academic departments based on utilization rates.

#### **RUHI WEB PLATFORM** | WEB APPLICATION DEVELOPMENT

Dec 2017 - Jan 2018

- Created a Web Portal based on Flask and Python for Ruhi A project involving teaching English to the support staff.
- Automated report, feedback, and allocation management.

#### 2-BIT BRANCH PREDICTOR | SIMULATOR

Nov 2018

- Simple 2-bit branch predictor that allows user to select n contiguous bits for prediction.
- Demonstrates accuracy for various selection choices based on the trace file.

# **AWARDS**

2018	Winner   First Prize	Chaitanya (Leadership Event)   IIM Indore
2018	Dean's List	All Semesters   Ashoka University
2017	Finalist	Digital Masala Challenge Hackathon  Facebook
2014	Silver Medallist	District Roller Skating Championship

# POSITIONS OF RESPONSIBILTY

2019	Academic Representative	CS Department
2019	Volunteer Work	CS Curriculum Development for Neev
2017	Cabinet Member	Student Government   Finance Ministry