Archit Checker

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

TRIVEDI CENTRE 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

2019	Funding Received	uArch Workshop ISCA 2019 Phoenix, USA
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