

rockarya.github.io

arvan.jain@students.jiit.ac.in

+91-8824695093

@Rockarya

in/Aryan Jain

EDUCATION

IIIT HYDERABAD

B.Tech. IN COMPUTER SCIENCE

Aug 2019 - May 2023 Hyderabad, India CGPA: 8.32 / 10.0

AKLANK PUBLIC SCHOOL

SENIOR SECONDARY

2018 - 2019 | Kota, Rajasthan CBSE XII Board: 92.60 %

COURSEWORK

- Data Structures & Algorithms
- OS & Networks
- Machine Data & Learning
- Design & Analysis of Software Systems
- Database Management & Applications
- Computer Graphics
- Linear Algebra
- Probability & Statistics

SKILLS

LANGUAGES & SCRIPTING

- ((++
- Pvthon HTML5
- Javascript Bash

FRAMEWORKS

- Node.js React
- Express Bootstrap

MISCELLANEOUS

- •MySQL •MongoDB
- Git Three. is (WebGL)
- •OpenGL •Latex

ACHIEVEMENTS

- Secured All India Rank **841** in **JEE Mains 2019**.
- Secured All India Rank 2112 in JEE Advanced 2019.
- Awarded with KVPY Fellowship in 2018.
- Qualified for NTSE Stage-2 in 2016.

COMPETITIVE CODING

- Love participating in coding competitions like CodeJam, Kickstart, and others on CodeChef and Codeforces.
- Reached a peak rating of **1715** on CodeChef and **1511** on Codeforces.
- CodeChef handle: rockarya_iiith
- Codeforces handle: Rockarya IIITH

EXPERIENCE

EBOOK READER & TRANSLATOR | FULL STACK DEV. INTERN

Jan 2021 - Apr 2021 | Product Labs of IIIT Hyderabad

- A *MERN* webapp co-built by me with my team-mates in collaboration with Product Labs of IIIT Hyderabad, that can translate an uploaded English book PDF to Hindi/Telugu language.
- Implemented cookie based authentication system, PDF rendering to front-end, the task of front-end beautification and integrated back-end to the front-end with my team.
- Hosted Website:- eBook Reader & Translator

SELECTED PROJECTS

C SHELL | Aug 2020 - Sept 2020 | C

• Created a Unix based *CLI* interface using syscalls, which supports multiple commands per line, chained redirection, piping, signaling etc.

MACHINE LEARNING ALGORITHMS | Spring 2021 | Python

• Implemented various Machine Learning Algorithms & Concepts including Genetic Algorithm, Linear-Regression & Analysis of Bias-Variance trade-off, Value Iteration Algorithm & Linear Programming, and POMDPs & SARSOP.

COACHING DATABASE | Sept 2020 - Oct 2020 | MySQL, Python

- Developed a terminal based Database Management System, for Coaching Industry using MySQL and built a *CLI* using Python PyMySQL.
- The CLI covers all *CRUD* operations along-with special query functions like min/max/sex-ratio etc.

BRICK BREAKER GAME | Feb 2021 - Mar 2021 | Python

- Built an arcade terminal-based game(similar to classic brick breaker), following **OOPS** concepts.
- Used classes and objects to write modular code, therefore making it extensible to new features.

MODIFIED-XV6 | Oct 2020 | C

- Tweaked the xv6 OS and added few system and user calls.
- Also implemented 3 scheduling algorithms: *FCFS*(First Come First Serve), *PBS*(Priority Based Scheduling) & *MLFQ*(Multi-Level Feedback Queue).

JOB PORTAL | Jan 2021 | React, Mongo DB, Node, Express

- Developed a Web Application following **REST** principles based on **MERN** stack.
- Recruiters from various companies can create job listings based on their requirements whereas applicants have the option to apply for different job profiles.

SKY FORCE DASH | Apr 2021 | Three.js

- Designed an interactive game inspired from the Sky Force using *Three.js* library.
- The player-plane has missiles to shoot the enemy-plane and collect diamonds to increase health and achieve high score.