Akshat Rawat

Seeking a position to apply the knowledge that I have learned and explore the skills and abilities required to excel in my field.

- **™** akshat0501@gmail.com
- akshat-rawat.github.io/
- linkedin.com/in/akshat--rawat/
- github.com/akshat-rawat/

EXPERIENCE

Teaching Assistant — Coding Ninjas

APRIL 2021 - AUGUST 2021

- → Mentored 100+ students on how to approach a question and monitored their performances.
- → Solved 500+ doubts on various Data Structures and Algorithms problems.

Software Developer — CDATS

MARCH 2021 - JULY 2021

- → Led a team of 6 in delivering competitive web applications.
- → Implemented **SQL** and **PHP** for adding new features both in database and in web pages, and updating admin privileges.

PROJECTS

Avian (deployed)

- Airline Ticket Booking web application.
- The website is built on **Node.js** and **Express.js**.
- Practiced **MVC** to improve code quality.
- For the styles and functionality Bootstrap and jQuery were used.
- Implemented MongoDB with Mongoose for data storage.

CrowdFund

- Crowdfunding platform built on Ethereum Blockchain & ReactJS.
- Tested and deployed Smart Contract with Solidity, Web3, Mocha, and Ganache.
- The platform **solves real world problems** faced by major startups such as **GoFundMe**, **Kickstarter** and **Indiegogo**.

$\underline{Sudoku\ Solving\ Web\ App}\ \ ({\tt deployed})$

- Web App made on **ReactJS** with **Material-UI**.
- Implemented **Backtracking Algorithm** to solve Sudoku.

SKILLS

LANGUAGES

HTML CSS

JavaScript Solidity

Python C++

TOOLS and LIBRARIES

Node.js, Bootstrap, Express.js jQuery, ReactJS, Git, REST, MongoDB, Mongoose

OTHERS

Blockchain, Ethereum, Truffle, Smart Contracts

CERTIFICATES

Data Structures & Algorithms in

Python - Dynamic Programming, OOPS, Trees, Backtracking, Graphs.

Deep Learning Specialization -

Tensorflow, Convolutional Neural Network, Artificial Neural Network.

EDUCATION

B. Tech in CSE (Cyber Security) SRMIST, KTR

July 2019 - Present

High School DiplomaFather Agnel School, NOIDA

April 2005 - March 2019