

+91-8700625101akshitsingh2352003@gmail.com GitHub | Portfolio LinkedIn | CodeForces

#### EDUCATION

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
Bachelor of Technology	Indian Institute of Technology, Ropar	6.5 (Till 6th Sem)	2021-2025
Senior Secondary	D.A.V Public School Sreshtha Vihar Delhi-92	95.6%	2021
Secondary	Holy Angel's Sr. Sec. School Rajender Nagar Ghaziabad(ICSE)	92.4%	2019

#### EXPERIENCE

## • Research Internship, IIT Guwahati

May 2024 - Aug 2024

Deep Reinforcement-Learning

- Explored the Neural PPO algorithm's potential in gaming and real-world simulations, enhancing complex environments.
- Analyzed its convergence to optimal policies under defined assumptions for improved performance for desired outcomes.

# • Full stack developer for Technology Buisness Incubation Foundation(TBIF) IIT-Ropar

April 24 - present

Full Stack Developer / React , HTML , CSS, TailwindCSS, ExpressJs, Apache, nginx

Website

- Built an engaging and responsive frontend with React and TailwindCSS, enhancing user experience.
- Developed a Node is backend to automate email services and improve website functionality.
- Deployed the website on the college server using Apache, resolving rendering issues to ensure smooth operation.

# PROJECTS

• CryptoCurrency Tracker

May 23

MERN, TwitterAPI, RapidAPI, ReactChartJS, TailwindCSS

Github

- Developed and launched a comprehensive website that allows users to monitor an overview of over 100 cryptocurrencies.
- Utilized React. is and RapidAPI to enable detailed tracking of individual cryptocurrencies, including metrics such as current price, total market capitalization, and price fluctuations. Integrated ReactChartJS for visual data representation

• Exponential Trees

November 22

DSA Course Project under Dr. Anil Shukla

Github

- Sorting a set of integers has been a long-standing problem that has garnered significant attention from researchers.
- Exponential Trees present an efficient solution to this problem, offering a sorting bound of O(nloglogn) for a set of n integers...
- In this project, a modified version of Exponential Trees has been utilized to streamline the implementation process, thereby facilitating easier application and utilization.
- Quadcoptor Landing on Inclined Surface Using Deep Reinforcement Learning

Mar 23

Reinforcement-Learning, Python, PyTorch, Numpy, StableBaselines3

Github

- Created a platform to evaluate and compare various reinforcement learning algorithms to determine the optimal policy.
- Determined the optimal angle for successfully landing a quadcopter on a moving inclined surface.
- Evaluated & Compared with other Algorithms like TD3(Twin Delayed DDPG), Soft Actor-Critic, Adv Actor-Critic(A2C)

## **Minor Projects**

Hospital Management System For IIT Ropar

**GitHub** 

Developed a Management Portal using MENN stack for IIT Ropar Medical Center and implemented on a ground zero

- Spam Mail Detector

**GitHub** 

Python, Flask, ReactJs, TailwindCSS, TfidfVectorizer

Predicts whether a mail is a spam or not using NLP.

Child Health Tracking App

GitHub

Flutter, Android Studio, App Scripts

Developed Android App for nutritional check on child health.

ChatMania

MERN stack, Scoket.io, JsonWebToken

Allow Converstaion between multiple User and one-to-one chat facility.

### TECHNICAL SKILLS

- Programming Languages: C | C++ | Python | JavaScript | SQL | Java8
- Web & App Developement: React | Bootstrap | HTML | CSS | React Native | Flutter | RDBMS | Docker | Tailwind CSS | Node.js | Next.js | JWT | RESTful API
- Tools: AWS | Firebase | Android Studio | Jupyter | Git/GitHub | Colab | MongoDB | Postman

## KEY COURSES TAKEN

- CSE & Maths: Data Structure and Algorithms, Real Analysis, Discrete Mathematics, Theory of Computation, Introduction to Numerical Analysis, Probability and Statistics, DBMS, Java fundamentals and OOPs, Operating Systems
- Others: AWS fundamentals mastery, Signals and Systems, Tinkering Lab (Arduino), Economics

#### Positions of Responsibility

• Head, Inter School Conclave, (Advitiya, Tech-Fest IIT Ropar) - Managed 1800 School Students. Dec 23 - Mar 24 • Class Representative, Established a smooth bridge between Students and Academic Section. Nov 21 - present

• Coordinator, Debating Society (Debsoc)-Teaching my fellows about rational thinking

• Hostel & Mess Representative, Managed over 600 students and proper functioning of mess and hostel.

Apr 22 - Apr 23

Apr 22 - Apr 23

## **MISCELLANEOUS**

- Codeforces:, Specialist max rating: 1465
- Amazon ML Challenege & Amazon ML Summer School 2024, Secured 370 rank among 65000 teams all over India.
- Leetcode, Current Rating 2100
- Codechef, 4 star Coder