# Shubhaang Kataruka

**Phone:** +919331444333

Email: shubhaang221@gmail.com

LinkedIn • Github • HackerRank • Leetcode • Personal Portfolio



### PROFESSIONAL SUMMARY

I am Shubhaang Kataruka, a B.Tech CS&AI student passionate about leveraging technology for impactful solutions. With experience in financial planning and leadership, I aspire to simplify lives through innovation, entrepreneurship, and empowering individuals with tech-savvy tools and financial literacy.

#### **EDUCATION**

Bachelor of Technology (Computer Science)2024 - 2024Newton School of TechnologyGrade: 8.304/10.0Intermediate (Class XII)2023 - 2024Bhavans Gangabux Kanoria VidyamandirGrade: 91.0%Matriculation (Class X)2021 - 2022Bhavans Gangabux Kanoria VidyamandirGrade: 93.0%

### INTERNSHIPS

### Hiring Strategy Research Intern

February 2025 - April 2025

Rishihood University

Sonipat, Haryana

During my internship at the **CEO's Office**, **Rishihood University**, I researched hiring challenges, analyzed assessment frameworks, and developed strategies to integrate soft skills into education. This experience enhanced my understanding of talent acquisition, skill development, and data-driven hiring improvements.

#### **PROJECTS**

# Mv Portfolio, (Github) (Demo)

February 2025

I built a **responsive portfolio website** using **HTML**, **CSS**, **and JavaScript** to showcase my interests and experience. It features smooth navigation, interactive elements, enhancing my **front-end development and responsive design** skills. **Tic Tac Toe**, ( Github ) ( Demo )

I developed a **Tic-Tac-Toe game** using **HTML**, **CSS**, **and JavaScript**, featuring an interactive UI, real-time player moves, and win/draw detection. This project enhanced my skills in **DOM manipulation**, **event handling**, **and game logic implementation** while improving user experience with animations and styling.

### Password Generator, (Github)

January 2025

I developed a **password generator** using **Python**, which creates strong, random passwords based on user-defined criteria like length, uppercase/lowercase letters, numbers, and special characters. This project enhanced my skills in **string** manipulation, randomization, and user input handling for secure password generation.

# Capstone Project, (Github) (Demo)

December 2024

I built a **capstone project** using **HTML** and **CSS**, featuring a well-structured layout, responsive design, and visually appealing UI. This project strengthened my skills in **web design**, **styling**, **and responsiveness**, enhancing user experience through effective typography, colors, and layout techniques.

## CERTIFICATIONS

HackerRank Prolem Solving, HackerRank (Link)

January 2025

Hackerrank Python Certification, Hackerrank (Link)

November 2024

Hacktober Fest, Hacktoberfest (Link)

October 2024

### **SKILLS**

Computer Languages: SQL, Python, JavaScript, CSS, HTML

Software Packages: MySQL

Soft Skills: Communication Skills, Critical Thinking, Creativity, Decision-making

Others: Analytics

# EXTRA-CURRICULAR ACTIVITIES

- Event Organizer: Served as the Clan leader in our School, organized inter-clan competitions.
- Investment

Finance Enthusiast: Proactively researching financial markets, managing personal investments.

• Community Engagement

**Volunteering:** Volunteered the National Integration Camp help in our school.