

# **PROFILE**

Greetings! I am an undergraduate student of Engineering, majoring in Computer Science. With a strong foundation in Java, Data Structures & Algorithms, Web Application Development & Data Analytics, I am now expanding my skills in languages like C++, SQL, along with exploring the realms of Artificial Intelligence & Machine Learning (AI-ML).

Beyond academics, I have a flair for managerial activities and showcasing my leadership qualities. I also take keen interest in sports and play Badminton, Table and Lawn Tennis, and love indulging in Painting and Sketching.

I consider myself a dedicated, focused and ambitious individual with my goal being to leverage my technical expertise, strong analytical and problem solving abilities along with my work experience to make a meaningful impact in the world of technology.

# **CONTACT**

+91 8984978890

www.linkedin.com/in/kanishka-shrimali

https://github.com/dashboard

kanishkashrimali09@gmail.com

### **HOBBIES & CO-CURRICULARS**

Participating in Hackathons Travelling Reading Photography Painting & Sketching

## COURSES/CERTIFICATIONS

- -Cyber Security & Ethical Hacking course *IDEMI*, *Mumbai*
- -JAVA & CSS Skill Assessment Certification-*HackerRank*
- -Generative AI Workshop-NxtWave

# KANISHKA SHRIMALI

# **EDUCATIONAL QUALIFICATIONS**

Institute Of Technical Education & Research, SOA University

Nov 2022 - Jul 2026

B. Tech in Computer Science & Engineering CGPA: 9.54 (till 5<sup>th</sup> semester)

Delhi Public School, Kalinga

2021 - 2022

Percentage: 92.6 % (Best of 5) - AISSCE

Delhi Public School, Kalinga 2019 – 2020

Percentage: 90.6 % - AISSE

## **CORE COMPETENCIES**

**Languages:** Java, Python, C, C++, SQL, JavaScript (basics), HTML5, CSS3, Verilog/VHDL **Technologies/Frameworks:** OOPS, DSA, Functional Programming, Reactive Programming,

BootStrap, jQuery

**Database Management Systems (DBMS):** MySQL

Operating Systems: Linux, Kali Linux, Unix, Windows

Data Analytics/Business Tools: Data Visualization, Statistical Data Analysis, MS Office Suite

Security Practices: Ethical Hacking, Cyber Security

Developer Tools / AI: VS Code, Eclipse, Google Cloud Platform, Google Workspace, Gen AI

Leadership & Coordination: Project Management, Analytical Thinking, Communication

### PROJECTS / OPEN-SOURCE

#### 1. Personal Portfolio Website

HTML/CSS, JavaScript, BootStrap

- -The structured layout, stylish presentation, and dynamic interactivity combine seamlessly to offer an exceptional user experience.
- -Key Features: About Me, Skills, Projects, and Resume section.

#### 2. FoodLane.com

HTML/CSS, BootStrap, jQuery

- -A vibrant online hub for food enthusiasts.
- **-Key Features:** an enticing Hero section, dynamic Carousel of dishes, an About section and a dynamic Booking Reservation Form.

### 3. EVENTIROUS

HTML/CSS, JavaScript, BootStrap, MERN

- -An event management application, designed to handle all the managerial activities.
- -Key features: dynamic Home Page, Event Calendar, Registration page, blog AI.

### WORK EXPERIENCE

AI-ML Research Intern | <u>Samsung Research</u> Bangalore, Karnataka, India Dec' 24 - Present

- **-Engineering** an **Advanced Detection system leveraging AI and ML** for content moderation and public safety by curating datasets and training deep learning models.
- -Enhancing system performance for real-world applications through rigorous testing and advanced methodologies.

Data Analyst | Reveal AI Palo Alto, CA, United States

Sep' 24 - Present

- -Utilize LLM's (ChatGPT, Claude, Llama, Gemini) and Data Analytics Tools to analyse large datasets of interview campaigns and, derive insights, identify patterns and trends, enhancing AI model performance.
- -Collaborate with cross-functional teams to develop AI-driven solutions that align with business goals, while driving data-informed strategies for better decision-making.