# Alisha

LinkedIn: linkedin.com/in/alisha-0ba8ab278/ Github: https://github.com/itsAlisha

• Storage & Frameworks: NodeJs, Tailwind CSS, MongoDB, MySQL, ReactJS, Svelte, Hardhat

Jupyter Notebook, Git, GitHub, VS Code, PyCharm, Intellij • Tools & Technologies:

• Soft Skills & Interests: Problem Solving, Creativity, Critical Thinking

**EDUCATION** 

## Dr. BR Ambedkar National Institute of Technology, Jalandhar

Bachelor of Technology - Computer	Science and Engineering; CGPA: 7.66	Nov 2021 – Pr
Active Member of the College's Website	Designing Club (WDMC)	
Courses: Data Structures and Algorithms	Object Oriented Programming, Software Engineering,	Databases, Operating Systems

#### MGN Public School, Adarsh Nagar, Jalandhar

Central Board of Secondary Education - Class 12; Percentage: 95.2% Courses: Mathematics, Chemistry, Physics, English, Informatics Practices

#### **EXPERIENCE**

#### Meta Craftlab

- Project Title: Notes App, Instagram Clone
- Developed a notes web application, and an Instagram Clone Website using Svelte, Prisma ORM, SvelteKit, SQLite.
- Designed and implemented responsive user interfaces for an intuitive user experience.
- Project Title: Realistic Tweet Generator
- Developed a Tweet generator app using Svelte Fundamentals and Tailwind CSS.
- this app helps to simulate user handles, content, hashtags, and engagement metrics and allows you to customize your tweet with profile pic, text and media.

#### National Institute of Technology Jalandhar

Frontend Developer

- Project Title: Alumni Portal
- Languages : HTML, Tailwind CSS, Javascript
- Developed a dynamic and responsive portal for alumni to connect, network, and access college updates.
- Implemented user-friendly features such as About Page, Awards, Office Bearers, Giving Back, Contact Us.
- Collaborated with a team to integrate database support for storing and retrieving alumni information securely.

#### **Under 25 Universe Apprenticeship**

Snapchat Opinion Leader and Campus Ambassador

- Project Title: AR-VR Lenses
- Framework : Lenstudio Software
- Created over 17 AR Lenses with the aid of the Lens Studio software.
- Built a hyperlocal community on campus through Augmented Reality (AR) experiences.
- Gained over 5799686 views on Snapchat Lenses created for Snapchat as an open source contribution.
- built youth culture, acquired leadership skills, fostered communities on campus and also interacted with some of the smartest minds in India

### **PROJECTS**

- Foodiepedia : Designed and developed a comprehensive restaurant management system utilizing Node.js, React.js, Express, and MongoDB for online ordering, reservation, and menu management, featuring a responsive user interface and robust backend integration for efficient data handling.
- Realistic Tweet Generator : It helps you to create realistic mockup tweets, built using Svelte and Tailwind CSS, this app helps to simulate user handles, content, hashtags, and engagement metrics and allows you to customize your tweet with profile pic, text and media.
- Portfolio Website: Built a responsive portfolio website using HTML, CSS, and JavaScript to showcase my projects and skills effectively.
- Sudoku Game : Created a Sudoku game in C Language, suitable for all skill levels. The game helps enhance memory and problem-solving skills.

#### HONORS AND AWARDS

- Shooting Star Foundation Hackathon: Semi-finalist in top 112 teams across PAN India in Women Only Hackathon
- Under 25 Apprenticeship : Gained over 5799686 views on Snapchat Lenses
- · Achieved Web Development Skill Cerificate issued by Nexus

Email: bhagatalisha1@gmail.com Mobile: +91-771-0257-939

> Punjab, India Feb 2018 - Apr 2020

Punjab, India Present

Remote

June 2024 - July 2024

Remote

Aug 2023 - Present

Remote

Oct 2023 - Feb 2024