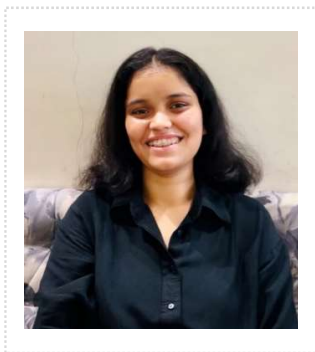


# Nikita Singh



## CONTACT DETAILS

**Email ID:**

nikita.js@somaiya.edu

**Mobile:**

8779007404

**Address:**

D,603 Shiv Parvati  
Complex Asalpha,  
Ghatkopar west,  
Mumbai-400084.



## PERSONAL INFORMATION

**Date of birth:** 15/05/2004

**Gender:** Female

**Father' Name:** Jeetbahadur  
Singh

**Languages Known:**

English, Hindi and Bhojpuri

**Hobbies:** Singing, Dancing

**Linkedin:**

<https://www.linkedin.com/in/nikita-singh-49611722a>

## PROFILE SUMMARY

I am a B.Tech Information Technology student eager to join a growth-oriented organization that offers challenging opportunities to develop my professional and technical skills. I excel in problem-solving, critical thinking, communication, and teamwork, enabling me to address complex technical challenges and work collaboratively with diverse teams.

## EDUCATION

- B. Tech Information Technology Engineering in 2025 from K.J. Somaiya College Of Engineering with CGPA 8.3(till SEM VI)
- Intermediate (MPC) 2021 from Ramniranjan Jhunjhunwala College with 74.83%.
- 10th class from Hindi Bal Vidya Mandir School, 2019 with 86%.

## TECHNICAL SKILLS

- Skilled in problem-solving, critical thinking, communication, teamwork, and continuous learning..
- Proficient in Front-End Development with expertise in HTML5, CSS3, JavaScript, React.js, and Bootstrap. Skilled in Back-End Development using Node.js, Python, PHP, Java, Flask, SQL, and .NET Core C#..
- Knowledgeable in data structures and algorithms such as arrays, linked lists, trees, graphs, heaps, tries, dynamic programming, greedy algorithms, and time/space complexity analysis.

## ADDITIONAL SKILLS

- MS Office
- Visual Studio
- Figma

## OTHER DETAILS

### Internship:

- **Web Developer, Greenfield Impex (Oct 2023 - Jan 2023)**  
Developed a full-stack web application for a grocery store using HTML, CSS, JavaScript, PHP, and MySQL. Created features like product browsing, top to up, etc. Led the project from conception to deployment.  
Website Link: <http://greenfieldimpex.com/>
- **Internal Internship(April 2024 – Present)**  
Identifying and analyzing vacant urban spaces. Providing data-driven beautification suggestions. Collecting and managing geographic data using ArcGIS and QGIS. Creating detailing maps and visualizations.
- **Full Stack Developer At Llyod (Full time internship June 2024 – Present)**  
The project is still in process so the company is not revealing the project information publically.

### Projects:

#### Housing Harbour(A Housing Locator)

The smarter housing locator system simplifies home searches with personalized recommendations and efficient filters. Built with HTML, CSS, JavaScript, Django, and SQLite, it uses the k-nearest neighbors (k-NN) algorithm via scikit-learn for accurate recommendations. Key features include customizable filters, detailed listings, a financial wellness navigator, a neighborhood directory, and a focus on eco-friendly and safe housing options.

#### Quiz Management System

Aug 2023 - Oct 2023

Build a website using HTML,CSS,Javascript,PHP and MYSQL on which I can manage Quiz creation,deletion and many.

#### Self - Portfolio

Jul 2023 - Aug 2023

Build A self-portfolio website using basic HTML,CSS and Bootstrap containing self information as My Projects, Skills , Internship Experiences, Contact Information and also option to download my current Resume.

### Extra Courses / Certifications:

Apna College course DSA with JAVA of alpha Batch.

Webdevelopment Bootcamp by Angela yu.

Python Bootcamp by Angela yu.

JAVA Course By Apna College.

C Course By Apna College

### Positions & Responsibility Undertaken in KJSCE:

Security Council Member in SKREAM and SYMPHONY.