

# Nashita Firdos Lakhani

Full stack developer

nashitalakhani1234@gmail.com  
www.linkedin.com/nashita-firdos-lakhani  
4143886907

Master's student in the US specializing in Computer Science. Proficient in HTML, CSS, JavaScript, React, MySQL and Python. Dedicated to developing intuitive web applications. Actively seeking opportunities for graduation in December 2024.

## Work Experience

### Business Analyst

[Swaram Technologies](#) | India

Aug 2022 - Jul 2023

Collaborated with stakeholders to gather business requirements for CMS web portals, iOS/Android apps, and multi-channel e-commerce. Utilized Agile (Scrum) and JIRA to optimize workflows, achieving 20% efficiency increase and ensuring 95% alignment between business and technical needs.

## Projects

### YouTube Clone Project

Present

Built a responsive user interface with React components to mimic YouTube's functionality. Integrated YouTube Data API for fetching and displaying video content dynamically.

### Student Managment System

Present

Developed using MySQL for backend data storage. Leveraged Spring Boot framework for streamlined development and utilized JDBC for MySQL connectivity. Implemented Rest Controller for handling HTTP requests and Hibernate for efficient object-relational mapping.

### Bog Website

Present

Implemented features such as post-slider, page wrapper, and footer to enhance user experience and site functionality.

### To-Do App

Present

This project emphasized front-end development techniques, utilizing CSS for styling and HTML for structure. JavaScript was integrated to enable real-time functionality for adding and managing notes dynamically.

## Core Skills

Programming Language, Version Control, Database Management, Data Structure, Hypertext Markup Language, Web Framework, Front-End Framework, Front End Web Development, Web Storage, Spring Boot, Rest API, MVC, C++, Python, JavaScript, MySQL, HTML, CSS, React

## Education

### Roosevelt University

Aug 2023 - Present

**Masters** Computer Science

### Annamalai University

Mar 2019 - Apr 2022

**Bachelors** Computer Science

**XII** Science

## **Interests**

Volley Ball, Badminton, Kayaking, paragliding, parasailing