

SNEHAL SURA

Associate Software Developer Intern

snehalsura@gmail.com | 8605396970

[Linkedin](#) | [GitHub](#)

EDUCATION

Walchand Institute of Technology, Solapur

Electronics Engineering B.Tech

CGPA: 8.9

Aug 2019 - July 2023

Walchand College of Arts and Science, Solapur

Degree in HSC

Percentage: 68.92%

2017 - 2019

Sou B. M. Pulli Kanya Prashala, Solapur

Degree in SSC

Percentage: 87.00%

2015 - 2017

EXPERIENCE

Consultant In Computer Systems | Associate Software Developer Intern

Jun' 24 - Oct' 24

Successfully completed a 4-month internship at CCS as an Associate Software Developer Intern.

Actively contributed to testing and troubleshooting for seamless software performance and collaborated with the development team to implement features using React.

SKILLS

Programming Languages: Python, JavaScript, OOP Concepts, Data Structures & Algorithms
Libraries/Frameworks: ReactJs, HTML, CSS, Django
Tools / Platforms: Git, VS Code
Databases: SQL

PROJECTS / OPEN-SOURCE

Lift Simulation | [Link](#)

React, JavaScript, CSS

Developed a dynamic lift simulation using React, JavaScript, and CSS. Implemented flexible configurations for number of buildings, lifts, and floors. The lift moves between floors based on floor requests or lift requests and updates its position to provide a visual representation of its current location. Additionally, the simulation features a maintenance mode to represent lifts under maintenance.

Simon Says Game With Birds | [Link](#)

HTML, CSS & JavaScript

Created an interactive "Simon Says" game using JavaScript, HTML, and CSS. Implemented game logic to present the sequences of birds for players to follow, with increasing complexity, demonstrating strong front-end development skills and attention to user experience.

Spotify Clone - Front end | [Link](#)

HTML, CSS

Developed a front-end replica of Spotify's music player interface. This project is focused on recreating the visually appealing elements of Spotify's website.

Book Review System

Django, HTML, CSS, Bootstrap

It is a Django-based web application that allows users to register, log in, and manage books through CRUD operations. Users can add, view, update, and delete book details. The project showcases user authentication and efficient database handling.

Global College Finder | [Link](#)

React, Axios, JavaScript, CSS

A web application that allows users to search for universities worldwide by entering a country name. The app fetches data from an external API & using a query string, and displays a list of colleges dynamically.