



## CONTACT

### Phone Number:

- [+91 -----](#)

### Gmail

- [yas----2@gmail.com](#)

### Residence

- [Ellenabad, Haryana, India](#)

## PROFILE LINKS

### My Portfolio Website

- [Portfolio Website](#)

### LinkedIn

- [linkedin.com/in/yashika-swami-0ab63723a/](#)

### Github Profile

- [github.com/yashikaswami](#)

### Behance Profile

- [behance.net/yashikaswami](#)

## ABOUT ME

Besides software development, I like to play basketball (although I'm terrible at it), go cycling sometimes, cook with my mom (even though I get teased every time but my favorite time), and work on my skills while listening to music.

## LANGUAGES

- English
- Hindi

# YASHIKA SWAMI

## SOFTWARE DEVELOPER

## OBJECTIVE

Seeking a **Software Developer** position where I can utilize my knowledge in web and mobile development. With a strong passion for problem-solving and crafting optimized solutions, I am dedicated to contributing to impactful projects within a dynamic and collaborative environment.

## TECHNICAL SKILLS

**Front End:** HTML, CSS, JavaScript, React Js

**Back End:** Node Js

**Database:** Firebase

**Android Development:** Kotlin, Jetpack Compose

**IDEs Used:** Android Studio, VS Code Studio, IntelliJ IDEA

**Additional Skills:** Have basic knowledge of SEO, Microsoft Suite, Wordpress, Python and DSA.

## PROJECTS

### ▪ Front End Projects

- **[Weather Forecasting App:](#)** Displays real-time weather data based on user input using an external weather API.
  - Real time Fetch Temperature, Humidity and Wind
  - Add Some features to check Country, Currency, Capital, Continent
  - Added Map Link to Locate the Location of Desired Place
- **[Amazon Website Clone:](#)** A replica of the Amazon homepage showcasing responsive design and e-commerce features.
  - Complete Responsive Design for Desktop, Tablet and Mobile Screens
  - Working Add to Cart Functionality and Real time updating Cart Icon
  - Cart page Update With No. of added Products
- **[Color Code Picker Extension for Browser:](#)** A browser extension that allows users to identify colors and pick color code from web pages. This can be useful for the coders on daily basis for applying the required color without wasting time on testing colors.

- Punjabi

## EDUCATION

---

### 2022 - 2026

CHANDIGARH UNIVERSITY

Pursuing B.Tech in Computer Science  
Engineering

### 2020 - 2022

GOVT. GIRLS SCHOOL (ELLENABAD,  
HARYANA)

Senior Secondary with aggregate of 81%

### 2019 - 2020

GOVT. GIRLS SCHOOL (ELLENABAD,  
HARYANA)

Matriculation with aggregate of 95%

## SOFT SKILLS

---






Project Management

Public Relations



Teamwork

Time Management





Effective Communication

- **Form Setup Using Google Docs:**  A search bar with automatic filter to refine search results dynamically.
- **Search Bar with Filter:**  A search bar with automatic filter to refine search results dynamically.
- **Gemini Clone**  Setup a chatbot for Daily Basis like Gemini AI.
- **Music Player:**  Setup a music player with features like play, pause, and track selection.
- **To Do List:**  An application where users can create tasks, prioritize them, and drag-and-drop to reorder.

#### ▪ Back End and Database Projects

- **Real-time Chat Application:**  Setup a real-time chat application allowing users to send and receive messages instantly including images and videos.
- **Login Page:**  A user authentication page with login functionality and to secure access management.

#### ▪ Mobile App Projects:

- **E-Commerce App:**  A mobile application for browsing and purchasing products online.
- **Unacademy Clone**  Setup Unacademy Clone app with Study Materail and other features.
- **News App:**  A mobile app that aggregates and displays news articles from various sources.
- **Notes App:**  A mobile application for creating, managing, and organizing personal notes.

## CERTIFICATES

---

Block Chain 

MetaCrafter 

Python for Everybody Specialization 

## ACADEMIC AND RESEARCH PAPER

---

**Setup Credit Card Fraud Detection Model** using Python and Machine Learning: Built a model to detect fraudulent transactions from a large dataset of historical credit card data to enhance accuracy through data preparation and feature selection.