

Khushi Arora

(+91) 6284968850 | Amritsar, Punjab, India
arorakhushi319@gmail.com | [LinkedIn](#) | [GitHub](#)

OBJECTIVE

Seeking a beginner role to enhance my knowledge that I have learned and explore abilities, skills, towards my duties to excel in the field of Development and to secure a challenging position where I can effectively contribute my skills as software professional for growth of organization and myself.

SUMMARY

Bachelor's degree in Computer Applications (BCA) from **SSSS COLLEGE OF COMMERCE FOR WOMEN**, Amritsar

TECHNICAL SKILLS

Programming Language:	Python, PHP
Basic Knowledge:	JAVA, JavaScript
Database:	MySQL (Connectivity with python, php, Java, and NodeJS), MongoDB
Web Technologies:	HTML, CSS, JavaScript, Bootstrap, Express.js, Node.js, React.js, PHP
Course Work:	Operating system, Software engineering, Computer networks, DBMS
Developers Tool:	VS code, GitHub, Eclipse, Pycharm, XAMPP

EDUCATION

SSSS college of commerce for women , Amritsar, Punjab	"2021 – 2024"
Bachelor's degree in Computer Applications	Percentage: 78.7%
Sri Guru Harkrishan Public School , Gt Road, Amritsar	"2020 – 2021"
Higher Secondary Education (CBSE) Board	Percentage: 79.4%
Sri Guru Harkrishan Public School , Gt Road, Amritsar	"2018 – 2019"
Secondary Education (CBSE) Board	Percentage: 81.6%

PROJECTS

Simon Game [Link](#) (Html, CSS, JavaScript)
Developed a front-end based game interface that replicates a classic memory game. -
Implemented game logics, levels using JavaScript. [Simon game](#)

Minor Project [Link](#)

(HTML , CSS)

Developed a static website using HTML and CSS. The website includes multiple pages, such as Home, About, Services, and Contact, with a focus on clean design and user experience. Created a structured HTML layout to organize the content efficiently. Applied CSS to style the website, achieving a modern and visually appealing design [website](#)

Tour and Travel Management System [Link](#)

(PHP, MySQL)

Develop a comprehensive web-based application that streamlines the booking and management processes for tour and travel services, providing users with an efficient and user-friendly platform.

Technologies Used: PHP, MySQL, HTML, CSS, JavaScript, Bootstrap, jQuery

Description: Created a system that allows users to browse, book, and manage travel packages. Includes secure user authentication, integrated booking, payment processing, and an admin dashboard.

Wanderlust website [Link](#)

(Node JS, Express JS)

The wanderlust project is a dynamic and interactive travel website built using Node.js, Express.js, and MongoDB. The website ensures fast and efficient handling of user requests, real-time updates. Deployed the website on cloud platform "AWS" for scalability and accessibility. [Website](#)

Face Recognition Attendance System Project

Led the development of a face recognition attendance system aimed at automating the attendance tracking process for organizations. The system utilized computer vision techniques and machine learning algorithms to accurately identify and record attendance based on facial recognition.

CERTIFICATES

➤ Web Development Bootcamp Certificate

Issued by: Udemy

Description: Covered HTML, CSS, JavaScript, React, and Node.js to build full-stack web applications.

➤ Face Recognition Attendance System Course

Issued by: Udemy

Description: Learned to develop an automated attendance system using face recognition technology. Covered topics such as OpenCV, machine learning algorithms, and Python programming.