

RESUMÉ

KHUSHI ARORA

Email: khushiarora752002@gmail.com

Phone No.: 9999873131

LinkedIn: <https://www.linkedin.com/in/khushi-arora-434b21244/>

GitHub: <https://github.com/KhushiArora5>

CAREER OBJECTIVE:

A self-driven IT expert seeking the job of Web Developer with extensive knowledge and competence in HTML, CSS, JavaScript, and mobile responsive web development and strong talents and aptitude in developing clean and efficient code. Looking to enhance my skills by taking on challenging projects and expanding my knowledge.

ACADEMIC DETAILS:

- Completed Bachelor of Computer Application (BCA) 2020-2023 from Shri Guru Tegh Bahadur Institute of Management and Information Technology from IP University with 88.6%.
- Completed 12th (2020) from Central Board of Senior Education with 89%.
- Completed 10th (2018) from Central Board of Senior Education with 84.79%.

PROJECTS UNDERTAKEN:

- **SUMMER TRAINING** (<https://chimerical-pasca-8e29be.netlify.app/>)

Doosra College - Doosra College is the face of the Next Normal, the reality of the 21st century.

Flight Booking System - FBS is a system developed with the help of MERN that allows the users to create an account or log in to their account so, that they can choose a flight from the predefined options and book it and then proceed with its payment. Frontend and Backend – React.js, HTML, CSS, MongoDB, Express, Node.js

- **PROJECT 1** (<https://cozy-bienenstitch-38abee.netlify.app/>)

Personal Portfolio Profile - This is a website that helps people to know me and contact me through my email ID and showcases all the projects I have done so far. Frontend – HTML, CSS, JavaScript

- **PROJECT 2** (<https://superb-capybara-6f4ee8.netlify.app/>)

E-Commerce Website (Fruit Shopping) – This is a website that allows the user to place an order with the help of a counter system or increment and decrement system. Frontend– React.js, HTML, CSS, Node.js

- **PROJECT 3** (<https://steady-kashata-47d6ca.netlify.app/>)

Tic Tac Toe – It is a childhood game in which both users take a turn to make a move on the given grid and once it ends the result is shown and a new game can also be started. Frontend– HTML, CSS, JavaScript

- Other project links are in the following link:
<https://docs.google.com/document/d/13KoLbNjXSabm1ZKOq0I1ioxqL2UOtom0/edit?usp=sharing&ouid=117232510368010210555&rtpof=true&sd=true>

ACHIEVEMENTS:

- Published a paper in the International Journal of Science and Engineering Development Research (IJSER) on the topic “A STUDY ON CYBER LAWS AND SECURITY” in Volume 7 Issue 9 (ISSN: 2455-2631) as well as presented in SGTBIMIT Conference (ISBN: 978-81-952917-8-6).
Link: <https://www.ijsdr.org/papers/IJSER2209177.pdf>
- Published and presented a research paper in Lloyd Institute of Engineering and Technology on the topic “A Review of Internet of Things (IoT) in Health Care Systems” in Volume-10, Special Issue-1, February-2023 edition of IJIREM journal (ISSN: 2350-0557).
- Published and presented a research paper at the Don Bosco Conference 2023 on the topic “Cyber Security and Its Laws” in the proceeding of “2nd National Conference on ‘Atmanirbhar Bharat: Vision for Excellence Through Multidisciplinary Inclusive Approach’” (ISBN: 978-93-88996-60-0).
- Presented a research paper on the topic “A Review on Big Data Analysis in Sustainable Business” at the SGTBIMIT Conference (ISBN: 978-81 957093-5-9).

INTERESTS:

- Drawing (Traditional Art and Digital Art) via the help of Canva software.
- Writing - articles, blogs, posters, and research papers, etc.

PERSONAL DETAILS:

Alternative Phone No.: 8447358538

Alternative Email: khushi752002@yahoo.com

Date of Birth: 5 July 2002

Languages Known: French