# Yajasvi Khanna

# Front-end Developer || Problem Solver || Software Engineer

"Looking for a challenging role in an organization, which provides opportunities to enhance my skills and expand my knowledge along with the growth of company"

Email: vajasvikhanna@gmail.com

Linkedin: <a href="https://www.linkedin.com/in/yajasvi-khanna-1412b2137/">https://www.linkedin.com/in/yajasvi-khanna-1412b2137/</a>
Portfolio Website: <a href="https://yajasvikhanna.github.io/Portfolio\_Website/">https://yajasvikhanna.github.io/Portfolio\_Website/</a>

Github: https://github.com/yajasvikhanna

HackerRank: https://www.hackerrank.com/yajasvikhanna

**Phone**: 9416373122

### **EDUCATION**

## **Master of Science (Computer Science Software)**

Kurukshetra University (Department of Computer Science) 11/2021 - 07/2023

83.20%

### **Bachelor of Science**

G.G.D.S.D College (Panjab University, Chandigarh) 08/2016 - 06/2019

60.45%

### **Intermediate (CBSE Board)**

Maharana Pratap Public School, Kurukshetra 04/2015 - 05/2016

73.80%

### High School (CBSE Board)

Maharana Pratap Public School, Kurukshetra 04/2013 - 03/2014

8.6 CGPA

# PERSONAL PROJECTS

### • Portfolio site

-Developed a personal portfolio website using HTML, Vanilla CSS, and JavaScript, enhanced with GSAP animations for a dynamic user experience. Implemented smooth scrolling for seamless navigation within the single-page application.

**-Technologies :** HTML, CSS, JavaScript, GSAP, Smooth-Scroll.

-Link: https://yajasvikhanna.github.io/Portfolio\_Website/

# • Apple Vision Website Clone

-Created a meticulously detailed Apple Vision website clone featuring captivating animations with HTML, CSS, and JavaScript. Leveraged HTML Canvas, Smooth Scroll, Scroll-trigger, and GSAP to replicate the original site's interactive elements and seamless navigation.

**-Technologies :** HTML, CSS, JavaScript, HTML Canvas, GSAP, Smooth-Scroll, Scroll-Trigger, GSAP.

-Link: https://yajasvikhanna.github.io/Apple-Vision-Website-Clone/

### • Whac-a-Mole Game

-Developed an engaging Whack-a-Mole game using HTML, Vanilla CSS, and JavaScript, offering a fun and interactive experience for players to test their reflexes and aiming skills.

-Technologies: HTML, CSS & Javascript.

-Link: https://yajasvikhanna.github.io/Whac-a-Mole/

### **SKILLS**

Languages : C++

ClientSide: HTML, CSS, Javascript, ES6

Framework: Bootstrap, GSAP.

**Library** : Smooth-Scroll, Venta.js

**Others**: Git, Github, npm

### INTERNSHIP / ACHIEVEMENTS

• Test Automation intern

Juno Software Systems Pvt. Ltd., Pune

08/2022 -10/2022

Skills: Manual & Automation Testing, Agile, Unit, Integration & Sanity Testing

- Achieved a 3-star badge in JavaScript on HackerRank.
- Served as NCC( National Cadet Corps ) Cadet in graduation and earned "B" & "C" certificates with "A" grade.

# **CERTIFICATES**

• Introduction to Front-End Development

Meta

• Learn ECMA Script 6+ with Modern JavaScript Explained (2023)

Udemy