Simardeep Khinda

Burlington, IA | 3196711028 | khindas@my.erau.edu | simarkhinda.com | linkedin.com/in/skhinda | github.com/skhinda7

EDUCATION

EMBRY-RIDDLE AERONAUTICAL UNIVERSITY

Daytona Beach, FL

Bachelor of Science in Computer Science; Minor in Business Administration

Expected Dec 2025

Cumulative GPA: 3.62/4.00

Relevant Coursework: Discrete Structures, Digital Circuit Design, C Programming, Java Programming

EMBRY-RIDDLE AERONAUTICAL UNIVERSITY

Online

Associate of Science in Aeronautics

Jan 2019 - May 2022

Cumulative GPA: 3.65/4.00

BURLINGTON NOTRE DAME JR./SR. HIGH SCHOOL

Burlington, IA

Cumulative GPA: 4.17/4.00

Aug 2018 - May 2022

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, HTML, CSS, C, Python

Relevant Skills: OOP, Frontend Development, Computer Logic, API, Automation, Computer and Technology Knowledge

WORK EXPERIENCE

THE SPACE SOLE

E-Commerce

Founder Mar 2019 - Present

- Efficiently managing an e-commerce business specializing in commodities such as sneakers, clothes, and electronics.
- Proficiently maintaining a stable inventory, securing positive cash flow, promptly fulfilling orders, and fostering strong relationships with business partners and prospective clients.
- Operated automation softwares and tools to increase inventory of limited edition products.

LETHAL PROXIES

E-Commerce

Founder Dec 2020 - Mar 2023

- Initiated the development and hosting of proxies, managed backend development, and efficiently administered back-end servers.
- Collaborated with numerous companies to implement marketing strategies, resulting in a remarkable 180% increase in sales in 2022.

QUIKSTOP Burlington, IA

Clerk

Sep 2020 - Aug 2022

- Successfully demonstrated proficiency in the POS system, effectively managed cash transactions, maintained a clean environment, ensured timely restocking of products, and consistently delivered exceptional customer service.
- Took initiative to implement technology to increase internet efficiency by 150%...

PROJECTS

QUIKSTOP WEBSITE

Jun 2023 - Jul 2023

- Developed a fully functional and responsive website for a convenience store named Quikstop using HTML, CSS, and JavaScript.
- Implemented various interactive elements and ensured a seamless user experience.

ONLINE PORTFOLIO

Mar 2023 - Jun 2023

• Created a personal online resume website using HTML, CSS, and JavaScript to showcase professional experience, skills, and personal projects. API usage is demonstrated as partial data is parsed from external JSON.

WEATHER PREDICTOR

Feb 2023 - Apr 2023

- Developed a Java-based prediction model using various algorithms including linear and polynomial regression.
- Software takes in user-inputted data, trains the model, and uses it to predict future weather data.

PROJECT NFT

Jan 2022 - Apr 2022

- Established a non-profit Discord community to provide over 500 members with NFT-related information.
- Architected Discord bot applications using Python and JavaScript to provide real-time cryptocurrency and NFT analytics.

ADDITIONAL

Languages: Fluent in English; Conversational Proficiency in Punjabi, Hindi