# **Khushil Shingari**

Linkedin: <a href="mailto:linkedin.com/in/khushilshingari04">linkedin: linkedin.com/in/khushilshingari04</a> Email: <a href="mailto:Khushilshingari04">Khushilshingari04</a>@gmail.com

Github: <a href="https://github.com/khushil04">https://github.com/khushilo4</a>

Mobile: +91-6283110961

#### SKILLS

• Languages: C++, JavaScript, C, PHP, Java

• Frameworks/Libraries: HTML and CSS, Bootstrap, Node.is, React

• Tools/Platforms: MySQL, MongoDB

• Soft Skills: Problem-Solving Skills, Team Player, Project Management, Adaptability

#### **PROJECTS**

#### SafeChemicalStore- Bulk Ordering & Safety Guidance)

Aug 2024 - Nov2024

- **Objective:** Develop a seamless and secure platform for bulk chemical orders, ensuring efficiency and safety.
- Problems: Inefficient ordering systems, lack of safety guidance, complex navigation, and potential risks in chemical handling.
- Outcome: Built a MERN stack-based platform for Vidhi Enterprises, integrating secure authentication, safety guidance, and an intuitive interface for a smooth user experience. Assigned by Lovely Professional University and received compensation.

## Project Pre-order System | Handlebars, bootstrap, UI UX

Feb 2024 -May 2024

- **Objective**: With the hustle and bustle of academic life, finding time to grab a meal can often be a challenge within 1hr. Recognizing this **need for convenience and efficiency**.
- **Problems:** Struggle to find time to wait in **long lines during peak hours**, time waiting to place orders, receive their food, and pay for their meals, inconvenient to physically visit food stalls in busy periods/inclement weather.
- Outcome: Implement a pre-order system that allows users to place their food orders in advance, reducing the need to wait in long lines. Improved Efficiency, Flexible Pickup Times, Flexible Locations, Diverse Menu Options from Multiple Food Stalls.

#### APPRENTICESHIP - INTERN

- Acquired **practical expertise** in full-stack web development, designing **dynamic** and **responsive** web applications.
- Utilized **MongoDB** for efficient database management, **Express.js** to develop **RESTful APIs**, **React.js** for building **interactive** user interfaces, and **Node.js** for robust server-side operations.
- Designed and deployed a **fully functional** e-commerce web application as part of the internship project, delivering a **comprehensive** end-to-end solution with the **MERN stack**.
- Authored **Angular unit test cases** using the **Jasmine framework** to assess grid responsiveness across various screen sizes, validate **row grouping** and **data filtering functionality**, and ensure **API call accuracy**. Gained **in-depth** experience in **debugging**, **version control (Git)**, **and collaborative development workflows**.

## CERTIFICATES

<ul> <li>Cloud Computing by Prof. Soumya Kanti Ghosh (NPTEL, IIT Kharagpur)</li> </ul>	Jul - Oct 2024
Cloud Computing by 1101. Southly a Ranti Ghosh (N1 1EL, 111 Kharagpur)	3ui - Oct 2024

Programming Fundamentals in Kotlin by Meta (Coursera)
 Aug - Dec 2024

• Generative AI with Large Language Models – DeepLearning.AI & AWS (Coursera) Feb - May 2024

• Full-Stack Development Using MERN Stack – Cipher Schools

ACHIEVEMENTS

#### Honored with best Event organizer( Human Care Society)

June - July203

June - July 2024

Awarded "Best Event Organizer" for successful community event planning and coordination.

• Silver Medalist 100m Race:

Competed among 8-10 KVs, winning two silver medals in school-level sprint events.

#### **EDUCATION**

## **Lovely Professional University**

Bachelor of Technology - Computer Science and Engineering; CGPA: 6.50

Punjab, India August 2026

Kendriya Vidyalaya NO-3
Intermediate; Percentage: 67%

Jalandhar Cantt, Punjab age: 67% April 2020 - March 2022

Kendriya Vidyalaya NO-3

Matriculation; Percentage: 69%

Jalandhar Cantt, Punjab April 2019 - March 2020