

ISHA

Software Engineer

khuranaisha00@gmail.com | +91-7015930981

Work Profile

LinkedIn:

<https://www.linkedin.com/in/isha-khurana-392224210/>

Github:

<https://github.com/isha2610>

Leetcode:

<https://leetcode.com/isha2610/>

Portfolio:

<https://portfolio-website-six-theta-15.vercel.app/>

Technical Skills

- C++, Java, PHP
- Azure Fundamentals
- System Design
- Data Structures and Algorithms
- SOLID Principles
- Monitoring & Observability
- Splunk Enterprise and Cloud
- MongoDB, SQL
- Junit, Mockito, TDD and BDD
- HTML, CSS, Bootstrap, ReactJS
- CRM, Odoo, Bitrix24
- Busy21, API Integration
- Azure Event Hub, Blob Storage

Education

B.Tech - IT

Chitkara University, Rajpura

2020 - 2024 | CGPA: 9.52

Sanatan Dharam Vidya Mandir, Panipat

Class 10: 90%

Class 12: 94.6%

Learnings and Certifications

- 120+ DSA problems solved on Leetcode in C++
- Java 8 - Essential Training
- Splunk Cloud Certification
- Cloud Computing Core Concepts
- IBM Certifications on Basics of ML
- Mongo DB Certifications
- Software Development Life Cycle
- Agile Methodologies, Scrum
- Version Control: Git

Work Experience

System Engineer | Corporate Intellect Solutions | Nov'24 - Jan'25

- Integrated Bitrix24 with Busy API to enhance workflow automation, and synchronize data for seamless business operations.
- Automated Proof of Concepts (POCs) to demonstrate CRM functionalities to clients.
- Built a Real Estate Commission Calculator POC, enabling clients to efficiently calculate and manage commission distribution between the company and agents.

Full Stack Developer Intern | Unified Mentor | Oct'24

- React Image Slider: Developed a customizable image slider in React with smooth transitions and auto play.
- Chat Application: Built a real-time chat platform with session management and chat rooms for seamless communication.
- Catering Reservation & Ordering System: Created a full-stack catering platform with online reservations and payment integration.
- Secure & Share Govt Document: Implemented a secure document-sharing platform with role-based access.

Software Engineer Intern | Duck Creek Technologies | Jan'24 - Jun'24

- Developed a Java-based framework for enhanced log retention and visibility which standardized logs and centralized them over Splunk Cloud using Azure Event Hub.
- Refactored the framework from synchronous streaming of logs to asynchronous resulting the log streaming in one-fifth time.
- Created tailored alerts and notifications, resulting in reduced incident response time
- Performed Junit Testing of the framework
- Used React JS and Bootstrap to create the Art Gallery Web App.

Projects

Art Gallery - Web App

Developed a React-based web application integrated with Azure Blob Storage to enable image uploads, retrieval, and metadata management.

Employee Record Management System

Implemented a management system using PHP and SQL, managing CRUD operations, allowing efficient storage and retrieval of employee information.

Mail Connect

Implemented a mailing system using Email.js, allowing users to send emails directly from the application.

Pun Fun - Chrome Extension

Created a Chrome extension using JavaScript and CSS, leveraging a third-party API to generate and display puns dynamically.

Chatbot

Developed a React-based chatbot application integrated with OpenAI, enabling natural language conversations with users.