ISHA KUNWAR

(github.io/ishakunwar)

Jalandhar Punjab · <u>kunwarisha9@gmail.com</u>

· <u>linkedin.com/in/ishakunwar</u>

EDUCATION

LOVELY PROFESSIONAL UNIVERSITY

Jalandhar, Punjab 2020 – 2024

Bachelor of Computer Science Engineering CGPA: 8.21

2020 – 2024

Army Public School No.2, Roorkee

Uttarakhand 04/2016 - 03/2020

PCM Computer Science - 81%

EXPERIENCE

Smart India Hackathon (SIH 2022)

Frontend Developer, Designer

- Qualified the University Level
- Worked on the Frontend part of the website development for the team by using (HTML, CSS, JavaScript, Bootstrap).
- Handled the team's graphic work for the team made (UX UI) XD wireframe of the website.
- Gained Team Management and Teamwork values.

Aurora (Student Organization Lovely Professional University)

Head of Graphic Design, PR and PS Department, Event Management

- Lead the organization's graphic design department, worked as a design artist managing the graphic elements of events organized by the team.
- Additionally, I worked for the PS&PR Dept. to hone my presentation and phone manners.
- Successfully took part in Event management experience for Online 12-day event (codefest) for coding enthusiasts offering webinars, workshops, competition, alumni talks and hackathon. [link]

CodingBlocks LPU (Student Organization Lovely Professional University)

Technical Member (since 08/2021)

- worked on creating websites, making contributions to various technical aspects of the website.
- maintaining a database of registered participants.
- successfully organized a variety of technical and business workshops with well-known youtubers, big names, and speakers.

PROJECTS (GitHub)

- Android Chat Application [tink]
- ChatApplication is a sample Android application built with **Android Studio** and the **Kotlin** programming language.
- It uses **Firebase** as the backend to handle user authentication and real-time messaging.
- This application allows users to create an account, log in, and send text messages to other users in real-time.
- The Firebase service provides the real-time database, cloud storage, and authentication functionality used in the application.
- Shoplocal- *Ecommerce website* (using Angular, JSON server API +) [link]
- Seller Signup and Login using Api call json-server
- Seller Product listing, addition, deletion

- Logout
- Bharat Darshan-Heritage Exploration Website (HTML, CSS, JavaScript, and Bootstrap) [link]
- The project involved designing a **paperless ticket booking system** for heritage sites, that allows visitors to easily purchase tickets and access heritage sites from home through different devices on the web.
- The website showcases a variety of destinations, and allows users to filter and search for options based on their preferences.
- The project required me to research heritage sites, gather information about the typical ticket booking process, identify the pain points and develop solutions for the same.
- The project provided hands-on experience in front end web development, user experience design, and project management.
- gained an understanding of the common requirements of different heritage sites and how to apply technology to improve the visitor experience.

• Image Search React Application using Unsplash API [tink]

- This project involves creating a search images app using React, the Unsplash API, and the useAxios hook.
- The app is styled using Tailwind CSS and has a skeleton loading page to improve the user experience.

• Simple GUI Calculator in C++ using Visual Studio [tink]

- This project involves creating a graphical user interface (GUI) for a calculator in C++ using Visual Studio.
- The GUI allows users to interact with the calculator using buttons and other input elements, and displays the results of calculations in a designated area on the screen.
- The project includes implementing simple mathematical operations such as addition, subtraction, multiplication, and division.
- Additionally, it handles errors and exceptions that may occur during the use of the calculator.
- UI design prototype website using Adobe XD (04/2022) (view)
- UX design App wireframe (06/2021) (view)
 - low-fidelity visual representation of the app's design, showing the basic structure and layout of the interface, as well as the placement of buttons, text, and other elements.
- consist of a layout of the different screens and interactions that make up the user interface of the app.
- login/registration screen, dashboard or home screen, calendar or schedule view, task list or to-do list screen, feature to set goals and track progress etc.

portfolio website / (github.io/ishakunwar)

ADDITIONAL

Technical Skills: Android Studio Kotlin; C++, Javascript, HTML/CSS;

UI / UX Skills: Adobe XD, Adobe Illustrator, Photoshop

Languages: English, Hindi

Competitive Coding:

CodeChef – Div 3- (see credentials)

CodeForces- Newbie - (see credentials)