Shanvi Jaiswal

Email: shanvijaiswal34@gmail.com LinkedIn — Github Mobile: +91-870-764-2449

**EDUCATION** 

University Of Lucknow

Lucknow, India

B. Tech in Computer Science; SGPA: 8.54/10

Dec 2020 - June 2024

Tulsi Vidya Niketan

Varanasi, India

PCM + Computer Science; (Central Board of Secondary Education); 78.2%

May 2017 - June 2019

Sunbeam Academy

Varanasi, India

PCM + Computer Science; (Central Board of Secondary Education); 90%

May 2015 - June 2017

Programming Skills

Languages: C++, Javascript, SQL, NoSQL, HTML, CSS/SASS

Technologies and Frameworks: React Native, ReactJS, Firebase

EXPERIENCE

Syntheim Remote

Software Developer - Intern

June 2023 - Dec 2023

- o Part of the team of knowledge workers that brainstormed UI/UX Design ideas for aspiring startups.
- o Restructured the User Interface for their website using React Native .

Bolesale Remote

Mobile App Developer- Intern

Sep 2023 - Dec 2023

- Integration of Firebase services, managing user data, and optimized UI/UX.
- Implementation of real-time query handling, error solutions, and enhanced data security, collaborating effectively within a dynamic team.

## Projects

- Library Management System Designed a C++ library management system allowing students to access available books and enabling teachers to track borrowed books.
- ChatApp A simple chat application built with React Native and Firebase. This app allows users to chat, sign in, and sign out in real-time.
- User Management System This system allows the management of user data through CRUD operations.
- EShop An e-commerce web application which is a store to gaming accessories, electronic gadgets and much more. Built using Reactis, Strapi which allows the quick build of customisable backend services and Stripe, a payment processing platform.

## ACCOMPLISHMENTS

- Earned a GOLD badge in C++ at HackerRank.
- 5 Star in problem-solving at HackerRank.
- Solved 100+ questions on GEEKSFORGEEKS.
- Solved 300+ questions on LEETCODE.

## Coursework

Object-oriented programming, Data Structures and Algorithms, Design and Analysis of algorithms, DBMS and Computer Networks.