Yash Sharma

+91 6395877792 yashsharmaharsh@gmail.com github.com/yashsharma2907 linkedin.com/in/yashsharma2907/

TECHNICAL SKILLS

Languages - C/C++(Oops), JAVA, SQL, JavaScript, HTML/CSS, Kotlin, PHP

FrameWorks and Libraries - ReactJs, NodeJs, Laravel, Bootstrap, Bcrypt. Js, Express. JS

DataBases - MongoDB, MySql,FireBase

PROJECTS

To-do List

HTML, CSS, Javascript

Jul, 2021-Aug, 2021

- Developed a frontened web application using HTML, CSS, JavaScript.
- Implemented four buttons, like Add, Sort, Clear, Delete make it attractive for user experience.

Spotify Clone

ReactJs, FireStore

Feb,2022 - March,2022

- Implemented frontend part using ReactJs for better user experience.
- Songs, Images is stored in firestore and from there it is rendered over frontend it works as an API.

Blog Website

ReactJs, NodeJs, Bcrypt. Js

July,2022-Aug,2022

- Developed a Blog Website using Mern Stack.
- Implemented JWT Authentication for Login, Signup and hashed using Bcrypt.Js
- User can store Image for that Multer npm package is used.

EDUCATION

Lovely Professional University

Bachelor of Computer Science and Engineering

Oct,2020-June,2024

Tiny Tots Inter College

Intermediate in PCM

April,2018-May,2019

Tiny Tots Inter College

Secondary Education

April,2016-May,2017

ACHIEVEMENTS

•	Solved	over 200+ 1	Leetcode	question

June, 2023

• 3 Star on Hackerrank in problem solving

October, 2022

• Got 1078 rank among 10,000 student in Newton Coding Contest.

December, 2022

• Attended Hackathon organized by Ineuron.

Januray, 2023

Participated in National Engineering Olympiad

Januray, 2022

CERTIFICATES

Data Structure and Algorithms

GeeksForGeeks

Jul, 2022-Aug, 2022

- Learned about DSA, Bit Masking, Math problems.
- Helps me to think solution in more optimized ways.
- Learned about STL libaraies, Time Complexity, Object oriented Programming in C++ for solving complex problems.

Introduction to Backend

Meta/Coursera

August, 2022 - September, 2022

- In this course learned about NodeJs, Git, GitHub.
- Gained knowledge about how request and response work in ExpressJS.