# Anushka Bhardwaj

bhardwajanushka180@gmail.com | +91 9334633201

### **EDUCATION**

# GREATER NOIDA INSTITUTE OF LEGALPAY | SOFTWARE ENGINEER INTERN TECHNOLOGY, GGSIPU Feb 2023 - May 2023

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE CGPA: 9.1/10.0 2019-2023

## LINKS

Leetcode:// Anushka GFG:// bhardwajanushka180 Github:// anushka3107-bit LinkedIn:// Anushka Bhardwaj

# **COURSEWORK**

#### **UNDERGRADUATE**

Data Structure Algorithms
Design and Analysis of Algorithms
Object Oriented Programming
Operating System
Database Management System
Computer Networks
Web Development

# SKILLS

#### **PROGRAMMING**

Experienced:

C++

HTML

**CSS** 

Git

React JS

Tailwind

Intermediate:

Javascript

SQL

Next JS

# EXPERIENCE

- Software Engineer Intern at Legalpay Pvt. Ltd., contributing to the development of responsive web interfaces using React.js, Next.js, Tailwind CSS, and Javascript. Gained practical experience in front-end frameworks and UI/UX design principles.
- Assisted in optimizing website performance through code refactoring and browser compatibility testing.
- Participated in code reviews, identified bugs, and collaborated with the team to resolve issues.
- Developed responsive website, resulting in a 40% increase in user engagement and positive feedback from the client
- Tech Stack used React.js, Next.js, Javascript, Tailwind css, API

# **PROJECTS**

#### **EMALL | LINK**

ReactJS, Javascript, Firebase, REDUX, Context API

- Engineered an ecommerce web app that leverages reusable UI components of **React**; decreased page loading time by 40% and increased conversion rate by 25
- Implemented a dynamic shopping cart with real-time updates, and a secure checkout process. Utilized React Hooks to handle component state and improve performance.
- User can also login to the web app using their credentials

#### CHILLYFY APP | LINK

ReactJs, Javascript, TMDB API

- Movie Application where user can find movie of every genre.
- Designed a clean and modern user interface, prioritizing ease of use and intuitive navigation.
- Built the front-end of the app using **React.js**, leveraging its component-based architecture to create reusable UI components. Utilized React Router for seamless navigation and Axios for making API calls to retrieve movie data
- Utilized the TMDB API to fetch movie details.

#### **CHAT APP ILINK**

React.Js, Javascript

- Built the front-end of the app using **React.js**, utilizing its component-based architecture to create modular UI components.
- Designed a clean and user-friendly interface with a focus on ease of use and efficient message organization

#### **DICEGAME | LINK**

HTML, CSS, Javascript

- This Dice game is totally made using javascript along with HTML and CSS for the styling
- Javascript totally enchanced the playbility of the game.
- This game is best for two players.