Anurag Kumar

+91 8957990220 | anurag.kum.135@gmail.com | linkedin.com/in/anurag-kumar- 9a1bb7209/

TECHNICAL SKILLS

HTML
ReactJS
MySQL

CSS • Express is • Spring Boot

JavaScript • Node js • .Net

Bootstrap
C++
GitHub

EDUCATION

• PG-Diploma in Advanced Computing | Centre for Development of Advanced Computing 2024-Present

• Computer Engineering | I.K. Gujral Punjab Technical University 2020-2024

Class XII | ICSE | City Children's Academy
2018-2019

Class X | ICSE | City children's Academy
2016-2017

PROJECTS

· Portfolio Website

- Designed and developed a visually appealing personal portfolio website to showcase skills and work.
- Implemented responsive design, making the portfolio accessible and visually appealing on various devices and screen sizes.
- Technologies used are HTML, CSS, Bootstrap css and Javascript.
- Live Demo

CheckLister (To-Do List Website)

- o Create, edit, and delete tasks.
- Could you organise tasks into different categories or projects?
- Allow users to add and format tasks and notes using bullet points.
- Technologies used are HTML, CSS, Javascript and EJS.
- Live Demo

• ShopFlip (E-commerce Website)

- Designed, developed, and maintained the e-commerce website, ensuring a responsive and user-friendly interface.
- Managed product catalogue, including adding, updating, and removing products with accurate descriptions and images.
- Technologies used is MERN stack, Twailwind css.
- <u>GitHub</u>

Student Managment Syatem

- Designed and developed a robust Student Management System to streamline student data management and administrative tasks.
- Built the frontend using React.js, ensuring an intuitive and responsive user interface.
- Developed backend APIs with Express.js to handle CRUD operations and seamless client-server communication.
- Utilized MySQL for efficient and secure storage of student data.
- $\bullet \quad \text{Implemented features like student registration, data retrieval, updates, and deletion with proper validation. } \\$
- Focused on scalability, maintainability, and performance optimization throughout the application.
- GitHub

• Attendance Management System

- Implemented role-based authentication (Teacher & Student).
- Teachers can add, update, and mark student attendance.
- Students can view their monthly attendance and percentage.
- Technologies: Java, Spring Boot, Hibernate, React.js, Bootstrap, MySQL
- GitHub

CERTIFICATIONS

• Full stack web development| Diginique TechLabs 2023

• The complete web development boot-camp | Udemy 2022

• Learning java 11 Linkedin Learning 2020

• Core Java | Fuel 2022