

CONTACT ME

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EDUCATION

Bachelor of Engineering GGSIPU Computer Science and Engineering

Akhilesh Das Gupta Institute of Technology and management 2020-2024

SKILLS

C

JAVA

C++

HTML,CSS

JS, ReactJS

SQL, MongoDB

Anand kumar Dubey

College Student

Hello there, I am a undergraduate student currently pursuing my graduation in the field of CSE and excel in languages such as Java, C++, JavaScript, React and other technologies such as SQL and NOSql. I like to learn about new technology everyday and keep growing as a developer. and building projects which caters to the need to technical eco-system

PROJECTS

Library Management System

Creating a library management system in Java using concepts of Arrays, Linked lists, and other properties. The system allows user to create a login id and password with which he/she can create a account via which he/she would be able to issue or add a book through your account id and we can also update the lists of available books.

Music Player

Creating a music player webpage system using concepts of Html, CSS and JavaScript. The music player uses advance CSS styling such as hover and import of different fonts. In JavaScript the system uses logic based on pause/play and direction based buttons.

CryptoDash

Creating a Cryptocurrency based website which show live market data with the help of CoinGecko Api and using NodeJS for backend as well other front end based tools. CyrptoDash also uses Mongo Cloud to store data of the users who signup in the Website and can be used to Login.

Snake Game

Creating a Snake Game webpage using Html, CSS and JavaScript. The game uses gaming concepts of JavaScript such as grid making and random functions as well as math based programming of the grid. It also uses the JSON to store the high score in the local storage which makes the game more competitive.

Tic Tac Toe

Creating a Tic Toe based game using Kadane based Algorithm in JavaScript to make the system undefeatable. The project also uses the concepts such as grid and Html, CSS to improve the interaction with the user.