Dipanshu Yadav

Software Developer

Software Developer with excellent problem-solving skills and ability to perform well in a team. Passionate about coding and building logical solutions to problems.

dipanshu.yadav.6799@gmail.com

9582237220

New Delhi, India 👂

linkedin.com/in/dipanshu-yadav-aaa2ab186 in

github.com/dipanshu17229 🧻

EDUCATION

B.Tech in Computer Science and EngineeringIndraprastha Institute of Information Technology

07/2017 - 05/2021

Senior Secondary Veer Public School

04/2016 - 04/2017

93.5% in CBSE Boards

WORK EXPERIENCE

Software Developer CISO Cybersecurity

06/2021 - Present

Gurugram, India

Achievements/Tasks

- Working on creating the dynamic application form for online exams, and on automating the process of shortlisting candidates based on defined eligibility criterias.
- Working on creating the end to end solution for online exams process.
- Worked on the development of Sprint App for the organization which increased the productivity of the employees by around 70%.

SKILLS

Java C++ Python

Data Structures and Algorithms GIT MySQL

HTML5 CSS3 JavaScript jQuery AJAX

PHP WordPress

PERSONAL PROJECTS

CHAT ANYWHERE (NodeJS Website) (04/2021 - 04/2021)

- Developed a chatroom using Socket.io, NodeJS, and ExpressJS.
- The chat room has multiple rooms based on different topics like Gaming, Studies, etc.
- Users can open any room based on their preference and chat with random strangers in real-time who are on the site as well. It also shows various prompts like "X has left the chat" and so on.
- GitHub dipanshu17229/ChattingRoom

TODO List Site

- A basic todo list site created using HTML, CSS and JAVASCRIPT.
- It includes the CRUD (Create, Read, Update, and Delete) functionality.
- GitHub dipanshu17229/TODO-List

ONLINE BOOKSELLING STORE (MySQL Application) (02/2020 - 04/2020)

- Developed a secure menu-driven bookstore management system that keeps a track of books along with their titles, genre, and other attributes with some real-time ranking update feature according to the ratings given to a book.
- People can query the system in the command line, and the appropriate results are displayed.
- GitHub dipanshu17229/Online-Bookselling-Store

SNAKE VS BLOCK GAME (JavaFX) (10/2018 - 11/2018)

- An endless and thrilling computer game built with JavaFX. Features include score, random blocks creation with at least one correct way to go, random tokens like a magnet, bomb etc.
- Features include movement of snake using keys or mouse.
- GitHub dipanshu17229/AP_Project: AP_Project

LANGUAGES

C++ lav

Full Professional Proficiency Professional Working Proficiency

HTML5/CSS3 JavaScript

Professional Working Proficiency Professional Working Proficiency