PINTU KUMAR

→ +91 8521832271 ■ it.pintukumar0307@gmail.com pintukumar0307/ Pintukumar0307

Education

Scottish Central School, Sasaram(Bihar)

2017 - 2019

Intermediate

78.2%

Institute of Technology, Guru Ghasidas Vishwavidyalaya, Bilaspur

Aug. 2020 - May 2024

B.tech in Informantion Technology

8.43/10 CGPA

Skills

Languages

C/C++, Javascript, Python, Mongodb, SQL, HTML/CSS

Technologies/Library/Frameworks

ReactJs, NodeJs, ExpressJs, NextJs, Git

Developer Tools

VS Code, GitHub

Projects

 $\textbf{Task Mangement App: } \boldsymbol{\mathscr{G}} \mid \textit{ReactJs}, NodeJs, ExpressJ, Mongodb$

June 2023 - july 2023

- Implemented comprehensive authentication features, including user registration, login, and user profile retrieval, to ensure secure access to task management functionalities.
- Designed an intuitive and user-friendly interface, allowing users to effortlessly add, delete, and update tasks for seamless task management.
- Leveraged MongoDB Atlas for secure storage and efficient querying of task data, while incorporating RESTful APIs with Express.js and dynamic React.js components to enhance user experience and provide real-time updates on task management operations.

Real Time Chat App: Ø | ReactJs, ExpressJs, Socket.io, Css

Jan 2023 - April 2023

- Designed and implemented an intuitive and visually appealing user interface using React.js and CSS, allowing users to send and receive messages, join chat rooms, and interact in real-time.
- Utilized Express.js and Socket.IO to create a robust server that handles HTTP requests and enables real-time communication between the server and clients using WebSockets.
- Developed a real-time chat application using Express.js, Socket.IO, React.js, CSS, deployed on Netlify for the frontend and Render for the backend.

Netflix Clone: • | ReactJs, Css, TMDb API

Dec 2022 - Jan 2023

- Throughout the project, I demonstrated a strong understanding of React JS concepts, such as component-based architecture and state management. I also showed proficiency in CSS, using responsive design techniques to ensure the Netflix clone looked and worked well across a range of devices.
- Additionally, I utilized the TMDb API to retrieve data about movies and TV shows, displaying this information in an intuitive and user-friendly manner.

Portfolio: 6 | HTML, CSS, ReactJs

May 2023

- Developed a portfolio website using React.js and CSS, showcasing my skills, projects, and achievements.
- Implemented a contact form using Email.js, enabling visitors to reach out to me directly from the website.Integrated the Email.js library to capture user input, validate form data, and send contact form details to my designated email address, ensuring seamless communication.

Extracurricular

GDSC-GGV April 2021 – December 2021

Club-member

Guru Ghasidas University

• Designed and developed a responsive COVID-19 case indicator website using HTML, CSS, and JavaScript. Implemented real-time data integration from reliable sources to display the latest COVID-19 statistics, including total cases, active cases, recoveries, and fatalities.

Techinal Fest-Equlibrio GGV

Jan 2022 - May 2022

EventHead - Gaming Team

 $Guru\ Ghasidas\ University$

• Successfully organized a three-day gaming event, attracting over 200 enthusiastic student participants. Developed and implemented a comprehensive event schedule, ensuring a seamless flow of activities and maximizing participant engagement.

Coding Profile

• Leetcode:pintukumar0307

• **GFG:**pintukumar0307

• Codechef: pintkumar03

• HeakerRank: pintkumar0307