Ashutosh Kumar Choudhary

Purnia, Bihar | 9123180903 ashutoshpurnea4@gmail.com

Summary

Highly motivated and skilled Masters's degree final year student in the field of computer science, I am eager to embark on a rewarding career in software development. Throughout my academic journey, I have acquired a strong foundation in programming languages, data structures, and algorithms, positioning me to excel in solving complex technical challenges.

Profile

Linkdin: https://www.linkedin.com/in/ashutosh-kumar-choudhary-711238218/

Github: https://github.com/Ashutosh8051

Portfolio: http://ashutoshchoudhary.infinityfreeapp.com/index.php

Experience

Gao Tek Pvt Ltd

Software Developer | 12/2021 - 03/2022

- Developed and maintained innovative software solutions.
- Analyzed user requirements and implemented clean, efficient code.
- Strengthened problem-solving skills and contributed to agile development practices.

Skills

C, C++, Java, Data Structures and Algorithm (DSA), Object Oriented Programming (OOPS), HTML, CSS, JavaScript, Bootstrap, PHP, MySQL, Java Server Page (JSP), Unix, Database Management, Git, GitHub, Algorithm, Computer Networks

Projects

Online Polling System

- Full-stack web application using HTML, CSS, JavaScript, JSP, and MySQL, creating an efficient and user-friendly online polling system.
- Implemented three distinct modules for user/voter, admin, and candidate, providing seamless functionality.
- Empowered the admin with complete website control, enabling them to manage users, candidates, and overall polling processes.
- Designed an intuitive user interface, ensuring a smooth voting experience for users and enabling real-time vote tracking.

Real-Time Hospital Web Application - MAX 24X7

- Developed and implemented a responsive full-stack web application using HTML, CSS, JavaScript, JSP, and MySQL, catering to the needs of a real-time hospital "MAX 24X7."
- Designed an intuitive user module, enabling patients to easily interact with the hospital, book appointments, access medical records, and receive real-time updates on their health status.
- Implemented an administrative module with comprehensive functionalities, providing hospital staff and administrators full control over managing appointments, patient data, and medical services.
- Employed responsive web design techniques, ensuring a seamless user experience across various devices and platforms.

Education

Maulana Abul Kalam Azad University of Technology | Kolkata , West Bengal Masters of Computer Applications (MCA) | 07/2024

• Currently completing courses with an average of 9.80 SGPA

Bengal College of Engineering and Technology | Durgapur, West Bengal Bachelor of Computer Application (BCA) | 07/2022 Overall marks: 9.67 SGPA