Chhotu Kumar

Sheikhpura, Bihar, India



chhotustudymail@gmail.com



linkedin.com/in/chhotu-kumar-13364923a

Summary

Sure! Here's an example of a strong summary for a LinkedIn profile that showcases your skills in advanced C, C +++, Java programming languages, DSA, and web development using HTML, CSS, JS, React JS, as well as your problem-solving mindset and focus:

[Your Name]

Software Developer | Problem Solver | Full Stack Web Developer

Summary:

I am a highly skilled and results-driven software developer with expertise in advanced C, C++, Java programming languages, and data structures and algorithms (DSA). I am also proficient in full-stack web development using HTML, CSS, JS, and React JS. With a keen eye for detail and a problem-solving mindset, I excel in creating efficient and scalable solutions for complex technical challenges. My strong focus and dedication to delivering high-quality results make me a valuable asset to any software development team.

Skills:

Advanced C, C++, and Java programming languages
Data Structures and Algorithms (DSA)
Full-stack web development using HTML, CSS, JS, React JS
Problem-solving and analytical thinking
Strong focus and attention to detail
Collaborative team player with excellent communication skills

Project Highlights:

Developed a web application using React JS, HTML, and CSS for a client in the e-commerce industry, resulting in a 30% increase in online sales.

Implemented algorithms for efficient data processing in C++ for a data analytics project, resulting in a 50% reduction in processing time.

Created a Java-based inventory management system for a local business, streamlining their inventory tracking and order management processes.

Built a personal website using HTML, CSS, and JS to showcase my projects and skills, gaining recognition and inquiries from potential clients.

Puzzle Solver (C): Developed a puzzle solving algorithm in C, utilizing various data structures and algorithms to efficiently solve complex puzzles.

Banking System Software (C++ & DSA): Designed and implemented a banking system software using C++ and data structures and algorithms (DSA) for efficient transaction management and customer account management.

Portfolio Website (Web Development): Created a personal portfolio website using HTML, CSS, and JS to showcase my projects and skills, demonstrating my proficiency in web development and design.

Learning Documentation Website (Web Development): Developed a comprehensive learning documentation website using C, C++, Java, and web development technologies, providing a valuable resource for learners to understand programming concepts and best practices.

Education

Munger University

BCA, Computer Programming, Specific Applications Aug 2021 - Dec 2024

Munger University
BCA, Computer Programming
2021 - 2024

Munger University

12th, I.SC 2019 - 2021

Skills

HTML5 • Cascading Style Sheets (CSS) • Bootstrap • Git • GitHub • MySQL • SQL • Microsoft Office • Communication • Design