ADITI KUSHWAHA

ASPIRING SOFTWARE ENGINEER ·

Uttar Pradesh, India

+918601404802 | aditi.kush02@gmail.com | github.com/AditiKushwaha01 | linkedin.com/in/aditi-kushwaha-035192253/

Summary.

Highly motivated and technically proficient Software Developer with a passion for Java programming. Eager to apply foundational knowledge in software development acquired through education and projects to contribute effectively to innovative projects. Strong problem-solving skills and a dedication to continuous learning and professional growth.

Experience

CODTECH IT SOLUTIONS | Java Intern | Remote

15 June 2024 - 15 July 2024

- Opportunities to work with Java, including core Java, and databases are offered to help me diversify and advance my skill set.
- · Gained valuable industry experience and knowledge in a fast-paced and collaborative environment.
- · Language: Java

CodeAlpha | Web Development Intern | Remote

1 Aug 2023 - 30 Aug 2023

- Persistent provides a distinctive and unparalleled learning and working atmosphere.
- Worked on WordPress Website development and making innovative survey forms
- Technology/ languages: HTML,CSS, JavaScript

Education

BTech in Computer Science and Engineering

CGPA - 7.8/10.0 Nov 2021 -2025

BN College of Engineering and Technology

• Extra Curricular: GDSC member in college

Lucknow Public School

Lucknow, Uttar Pardesh, India

Apr 2018- Apr 2021

Intermediate and High School

Senior Secondary: 9.4 CGPA

Class 10th: 9.6 CGPA

Skills

Programming Languages Java, Python, HTML, CSS, JS

IT Constructs Data Structures & Algorithm, DBMS, and SQL

Development tools Visual Studio Code, GitHub

Operating System Windows

Projects

WordPress Website Clone

Aug 2023 - Sept 2023

self project

- Description: Replicated the functionality and design of Word Press, a leading online platform renowned for building and publishing websites.
- Technology Used:
 - Front-End Languages: HTML, CSS, Js.
 - Framework: Bootstrap

LongMeet-Let Thango

Nov 2023 - Feb 2023

group project

- **Description**: Created a Long meet "lets Thango" a comprehensive online platform designed to facilitate extended-duration video conferences with ease and efficiency using HTML, Typescript, CSS.
- Key Features
 - Developed a user friendly interface with interactive tools like screen sharing, chats etc.
 - Ensured high-quality video and audio streams, minimizing latency and ensuring crystal-clear communication throughout the meeting duration, enhancing the platform's reliability.

Certificates

2023 Data Structure and Algorithms Using Java, NPTEL

Remote

2024 Introduction to Machine Learning, NPTEL

Remote