SHUBHAM KUMAR CHAUBEY

Web Developer

shubhamchaubey5379@gmail.com • https://shorturl.at/RJ0ev • Noida

Summary

Motivated and enthusiastic BCA student with a strong foundation in programming languages like Java, Python, and SQL. Currently pursuing a Bachelor's degree in Computer Applications from Mangalmay Institute of Management & Technology Eager to gain hands-on experience in the IT industry through a meaningful internship. Passionate about learning new technologies, Quick learner, team player, and committed to contributing effectively to organizational goals.

Key Achievements

Certified in Python (Basic) by HackerRank

Demonstrated a strong understanding of programming fundamentals and logical problem-solving.

Enhanced Sql Performance

Improved SQL query performance by 50% for e-commerce project database.

Currently learning DSA and Java Backend Development (Spring Boot, SQL)

Focused on building in-demand technical skills for the software industry.

Experience

HexSoftwaresLocationWeb Development Intern01/2025

Skills Acquired:

Web Development HTML, CSS, JavaScript Problem-Solving & Debugging Responsive Design Collaboration & Teamwork

- Worked on web development projects, applying skills gained during training.
- Contributed to the development and maintenance of web applications, ensuring high-quality standards.
- Collaborated with the team to deliver responsive, user-friendly web pages.
- Gained hands-on experience with frontend technologies like HTML, CSS, and JavaScript.

Education

Mangalmay Institute of Management | Greater Noida

Bachelor's degree, Bca

07/2023 - 01/2026

St. A.B.R. Public school

Class 12th - CBSE Board | 2023 | [66.80%]

Date period

Date period

Class 10th - CBSE Board | 2021 | [85.20%]

Degree and Field of Study

Skills

Java · Python · SQL · HTML · CSS · MySQL

Problem-Solving · Team Collaboration · Quick Learner · Time Management · Communication Skills

Certification

Python (Basic) Certificate

SQL Fundamentals Certificate

Java for Beginners

HTML, CSS & Javascript for Beginners