Abhishek Yadav

SUMMARY

STRONG IN DESIGN AND INTEGRATION WITH INTUITIVE PROBLEM SOLVING SKILLS.
PROFICIENT IN C/C++, HTML, CSS, JAVASCRIPT, AND REACT, SQL ETC.I LIKE BUILDING AND ENHANCING WEB PROJECTS, I TURN IDEAS INTO REALITY WITH CUTTING-EDGE INTERFACES AND CODING EXPERTISE. LET'S CREATE SOMETHING AWESOME!

TECHNICAL SKILLS

PROGRAMMING

- $\bullet C++ \bullet Java \bullet Javascript$
- $\bullet Python(Basic) \bullet SQL$

FRAMEWORK

- $\bullet ReactJs \bullet Redux(Library)$
- $\bullet Node.js \bullet Express$

TOOLS AND SOFTWARE

- $\bullet Git \bullet Github \bullet VSCode$
- $\bullet Unix/Linux$

DATABASE

 $\bullet MySQL \bullet MongoDB$

CERTIFICATION

WEB DEVELOPMENT BOOTCAMP

% Cetificate

GIT FOR BEGINNERS

% Cetificate

JAVASCRIPT (BASIC)

% Cetificate

SQL(BASIC)

% Cetificate

JAVA PROGRAMMING

% Cetificate

PERSONAL SKILLS

- $\bullet Communication \bullet Adaptability$
- \bullet Analytical Skills \bullet Team Work
- Project Management

FDUCATION

DOEACC B-LEVEL(IT) (EQUIVALENT TO MCA)

NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY

New Delhi, India | # Jan 2022
Pursuing as Direct Candidate

BACHELOR OF SCIENCE (MATHEMATICS)

SIDDHARTH UNIVERSITY

INTERFACES AND CODING EXPERTISE. DOEACC A-LEVEL (IT) (EQUIVALENT TO ADV. DIPLOMA IN COMPUTER APPLICATION)

NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY

♥ Gorakhpur U.P. India

■ September 2019 - July 2021

B-Grade

DOEACC O-LEVEL(IT)

NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY

🗣 Gorakhpur U.P. India | 🛗 September 2017 - July 2019

B-Grade

% Cetificate

% Cetificate

CLASS 12TH U.P BOARD

GOVT. JUBILEE INTER COLLEGE

Gorakhpur U.P. India | ∰ May 2014
76.4 %

CLASS 10TH U.P BOARD

SLDJ INTER COLLEGE GORAKHPUR U.P ♥ Gorakhpur U.P. India | ∰ May 2012 81.5 %

PROJECTS

ESHOP WEB APPLICATION USING MERN — Github

BUILT AN E-COMMERCE PLATFORM USING MERN STACK. IMPLEMENTED RESTFUL APIS, DESIGNED INTUITIVE UI WITH REACT, INTEGRATED MONGODB FOR DATA STORAGE, AND ENSURED SECURITY WITH USER AUTHENTICATION.

CHATAPP USING MERN – Github

CREATED A REAL-TIME CHAT APPLICATION USING WEBSOCKET, REACT.JS, NODE.JS, EXPRESS.JS, AND MONGODB. FEATURES INCLUDE USER AUTHENTICATION, MESSAGE ENCRYPTION, AND RESPONSIVE DESIGN.