Ayush Jain

🗣 Shiv Nagar Panipat Haryana, 132103 🏻 🕿 Ayush20092001@gmail.com 📞 8168120217 🛅 Ayush Jain

Ayush github Ayush Jain

PROFESSIONAL EXPERIENCE

Java Full Stack Developer

Capgemini

02/2023 - present | Bangalore, India

Learning Core Java from Basic to Advance and Backend Technologies Using Spring Boot Database MongoDB and Frontend with Angular

Full stack Web Developer

HighRadius

Learning Frontend and Backend Technologies like HTML, CSS, JavaScript, React. Js and Node.js.

EDUCATION

B-Tech(cse)

Lovely Professional University 08/2019 - 06/2023 | Phagwara cgpa 7.38

Senior Secondary

S.N.B.V.M School 04/2018 - 03/2019 | Panipat 79.6 percent

Secondary

S.N.B.V.M School 04/2016 - 03/2017 | Panipat 85.6 percent

TRAINING

C++ With DSA

Coding Ninja

Ethical Hacking and Penetration Testing

Azure Skynets

Full stack development (basic)

Board infinity

CERTIFICATES

Aws Cloud Practitioner By Amazon Web Services clf-co1 & clf-co2

Aws Cloud Practitioner by Udemy

clf-co1 & clf-co2

Introduction to C++

From coding Ninja

SQL Fundamentals

Hackerrank

Full stack Developer(basic)

Board infinity

Ethical Hacking

Azure Skynets

PROJECTS

E-commerce website using Spring Boot and Angular

06/2023 - 08/2023

This website is an online website to buy any products. The project developed using Spring as backend and Angular as frontend

Real Estate Website Using Html, CSS, JavaScript

03/2022 - 05/2022

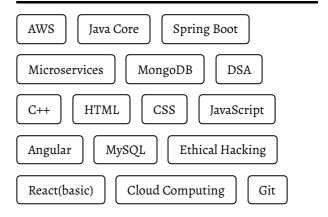
This Website is an Online Real estate website developed using HTML, CSS, JavaScript. In which user find room on rent, buy or sell Property.

Grocery Store, Using HTML, CSS, JavaScript

10/2021 - 03/2022

This application is an Online Grocery Shopping website developed using HTML, CSS, Javascript. Fully Responsible website

SKILL



SOFT SKILL



ACHIEVEMENTS

Participation In Hackathon

Participated in the event "Coders Combat" organized by Geeksforgeeks.

4 Star coder of c++

Earned 4 Star at HackerRank By Solving Various C++ Problems

INTERESTS

Travelling Watching movies

Playing Cricket