SIMMI CHAUDHARY

SOFTWARE DEVELOPER

simmi.chaudhary11@gmail.com | (+91) 8882953788

EDUCATION

Poornima Institute of Engineering and Technology, Jaipur

Aug 2021-Present

Bachelor of Technology | Computer Science Engineering

CGPA: 9.2 (Till 7th Sem)

The Shikshiyan School, Gurugram

March 2020-21

Central Board of Secondary Education | Class XII

PERCENTAGE: 94.6

The Shikshiyan School, Gurugram

March 2018-19

Central Board of Secondary Education | Class X

PERCENTAGE: 93.2

EXPERIENCE

JAVA Backend Developer Intern

6th January 2025- Present

RoboMQ, Jaipur

• Working on microservices based on Java Spring Core Framework and backend development.

MERN Intern 1st July- 15th August 2024

WebStack Academy, Bangalore

• Learn about the MERN stack Technology and develop projects with them ,exploring the technologies.

Android Developer Intern

20 Aug 2023- 3 Sep 2023

Azure Skynet Solutions Pvt. Ltd, Gurugram

• Wrote clean, maintainable, and well-documented code for the applications.

PROJECTS

MERN Stack

Built using: MongoDB, ReactJS, NodeJS, ExpressJS

Blogging Website

The MERN Stack based website with allows the user to post blogs and comments.

Android Application

Built using: Java, XML

EdBrew: Education App

This application allows the user to get all the top websites for their fields for study, latest news updates and science advancements along with blog writing. It is the storehouse for various learning platforms.

SKILLS

Web Development: HTML, CSS, JavaScript, Bootstrap, ReactJS, PHP, MySQL (Basics), Express JS, Node JS, Mongo, Mongoose(BASICS)

Java: Microservices, Spring Core Framework (Backend Development)

Android App Development: Android Studio, XML, JAVA

Programming Languages: C++, JAVA, Python

Operating Systems: Windows, LINUX

Graphic Designing: Adobe Photoshop, Illustrator, Canva

Fundamentals: Data Structures and Algorithms (Basics) & Programming, Object-Oriented Programming (OOP),

Operating Systems (OS), Database Management

Other Skills: Git and Github, Docker and Kubernetes, RabbitMQ, JUnit Testing(Mockito)

ACHIEVEMENT

Presented paper in Annual International Conference on Multidisciplinary Research (ICMR-2024), IIT Madras Research Park

Naukri/Code360- College Topper twice