



Shristi Bhushan

Computer Science Engineering Student

I aim to develop strong skillset and gain significant experience that make me a potential candidate for noteworthy organization. I am a kinesthetic learner and detail-oriented, excited to start my career and contribute to a dynamic team in a supportive work environment.

✉ shristibhushan2001@gmail.com

📍 Ranchi, India

🐙 github.com/shristi-bhushan

📞 9508440566

🌐 linkedin.com/in/shristi-bhushan-6865b6207

EDUCATION

Bachelors of Technology

Sarla Birla University

09/2019 - Present

8.8 CGPA

Course

- Computer Science and Engineering

Senior Secondary Certification (XII)

D.A.V Public School, Hehal, Ranchi

07/2017 - 06/2019

Grade:83.46%

Courses

- PCM

Higher Secondary Certification (X)

D.A.V Public School, Hehal

04/2015 - 06/2017

9.4 CGPA

ACADEMIC PROJECTS

Expense Tracker Android App (06/2022 - 07/2022)

- This mini- project is an attempt to develop an Android application to manage daily expenses in a more efficient and manageable way.
- Techstack used: Java , XML
- Tool : Android studio, Version Control (Git)

Algorithm Visualizer (07/2022 - 08/2022)

- This is a console based algorithm visualizer. In Sorting, it visualizes Insertion sort, Selection sort and Bubble sort. And in searching, the algorithms visualized are Linear and Binary search.
- Techstack used : C++
- Tools used : VS code , Git

ORGANIZATION

Blockchain Development Intern

Techsteck LLP Solutions

09/2022 - 10/2022

Responsibility

- Interacting with team-mates and building code (in solidity) for Oneinch and contract for Aztec-Connect-Bridges.

SKILLS

C/C++

HTML

Data Structure

CSS

Javascript

OOP

Java

My SQL

React

Python

Database Management System

MS Excel

Google Cloud

Operating System

GitHub

IBM Cloud

Problem Solving

Communication Skills

CERTIFICATES

Learning Linux Basics (04/2023 - 04/2023)

Gained a solid foundation in Linux basics and CLI. The key concepts covered in this course - Linux file system, Shell Scripting and package management

Technical Support Fundamentals (04/2021 - 05/2021)

Learnt different facets in the field of IT and how to utilize the skills for customer support and services

User Centered Design (10/2020 - 01/2021)

Learnt to work on users' expectation of end product and understand their needs in each phase of the design process

ACHIEVEMENTS

Cloud Rider-2020

IBM Data Science Foundations Badge

30 Days of Google Cloud Challenge

INTERESTS

Data Science

Machine Learning

DevOps

Full Stack development

Artificial Engineering