

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

## **EDUCATION**

# Bachelors of Technology Sarala Birla University

09/2019 - Present

Course

 Computer Science and Engineering

Senior Secondary Certification (XII)
D.A.V Public School, Hehal, Ranchi

07/2017 - 06/2019

Grade:83.46%

8.8 CGPA

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**



## **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**

