# **USHNISH BASU ROY**

**\( +91-8420000361** ushnishfcb@gmail.com

https://www.linkedin.com/in/ushnishbasuroy

Kolkata, West Bengal

#### SUMMARY

I am a passionate student pursuing a Bachelor of Technology at Vellore Institution of Technology with a solid understanding of data structures, algorithms, and programming. My goal is to leverage my skills in technology and software development to make a positive impact.

#### **EXPERIENCE**

#### Intern

Google

苗 08/2023 - 11/2023

Participated in a foundational course on Google Cloud Computing.

- · Gained an understanding of core cloud concepts and services.
- · Explored key Google Cloud services, including computing, networking, and storage solutions.
- Learned how to deploy and manage applications in the Google Cloud environment effectively.

#### **EDUCATION**

Bachelor of Technology CGPA - 6.85

Vellore Institution of Technology

**Higher Secondary Examination** Percentage - 86%

South Point High School 苗 2021 O Kolkata, India

Secondary Examination Percentage - 94.6%

South Point High School 苗 2019 O Kolkata, India

#### CERTIFICATION

Google Cloud Digital Leader Career Essentials in Business

Analyst

100 Days of Code: The Complete Python Pro

Bootcamp

C Programming For Beginners - Master the C Language by

Udemy

Certificate Course on Adobe Picsart Complete Photo

Photoshop CC Editing & Manipulation

Mastery Class

**Human Resource** Brand Management[NPTEL]

Development[NPTEL]

### LANGUAGES

English Bengali Proficient •••• Native •••• Hindi Advanced •••• Spanish Beginner • • • • •

#### SKILLS

FIGMA Adobe XD Adobe Photoshop

Adobe After Effects

Lightroom

UI/UX

React Native

Design Analysis & Algorithms

Data Structures & Algorithms

Object Oriented Programming

C programming

C++ Programming

Python Programming

Database Management System

MySQL

Numpy

RStudio

**UML** Designing

**PROJECTS** 

#### SportsMate / React Native

A mobile application to connect people interested

- · Gathered people interested in playing a certain sport in a locality, collaborating with nearby turfs.
- Implemented a real-time leaderboard to track and display top scorers within each category, enhancing user engagement and competition.

# Minor Projects

Minor programming projects demonstrating various skills.

- Developed a Sudoku solver.
- Created a Snake Game.
- Implemented a To-do List application.

## **INTERESTS**



Football



Drawing