Arvind Bishnoi

Email: kurada.bishnoi29@gmail.com LinkedIn — Github Mobile: +91-637-581-1373

EDUCATION

Indian Institute of Information Technology, Una

Bachelor of Technology in Computer Science and Engineering: GPA:-8.02/10 Himachal Pradesh

July 2019 - May 2023

Gayatri Vidhya Mandir Sr Sec School, Sanchore

Science(Mathematics); Marks:-85.60%

Jalore, Rajasthan May 2016 - April 2018

EXPERIENCE

High-Performance Computing Sphere Pvt. Ltd

New Delhi

Software Engineer - Intern

January 2022 - May 2022

- Forex trading automation using MQL4 and MQL5 using technical Indicators and experts adviser.
- Development of expert advisors and indicators based on existing technical indicators and Eexpert Adviser.

Indian Institute of Information Technology, Una

Himachal Pradesh

Desktop Application Developer - Intern

August 2021 - November 2021

• Build a real-life Desktop Chat application (Mantrana) project using the QT5 framework in C++, CMake consisting of client and server side implementation with proper Documentation in **Doxygen**.

Projects

Anuzalaya

Self Project

July 2021 - December 2021

o Online hospital management System: Develop a GUI Application which is an organized computerized system for the management of the hospital Using Python3, MySQL database, and HTML.

VadSahayah

Self Project

January 2021 - May 2022

• Developed a voice-Assistant using python with speed-recognition module pytttxs3 for Better work efficiency, and do respond to spoken commands

E-Commerce Platform

Self Project

August 2020 - November 2020

Developed an E-Commerce website for restaurants that uses front-end technology like HTML5 and CSS3.

Programming Skills

- Languages:- C, C++, Python, HTML, CSS, MySQL, SQL, MQL4 MQL5.
- Skills:- IT Networking, Database Management System (DBMS), Data Structures and Algorithms, Frontend Web Development, Cyber Security.
- Technologies and Frameworks:-Windows, Linux, GitHub, Visual Studio, Ms-Office, Oracle, MetaEditor, QT5.
- Soft Skills:-Communication, Teamwork, Flexibility, Confidence, Problem Solving.

COURSE WORK

- Computer Networking
- Cyber Security
- **Data Structure And Algorithms**
- Database Management System (DBMS)
- Object-oriented programming (OOP)
- Design and Analysis of Algorithms