

MANISHANKAR KUMAR

(Vel Tech Rangarajan Dr. Sagunthala RD Institute of Science and Technology)

MOB NO:- 7091037441 — GMAIL:- mani16103059@gmail.com

LinkedIn: <https://www.linkedin.com/in/manishankar-kumar-122859225>

Objective

To secure an internship in a prestigious company where I can apply my strong problem-solving skills and computer science knowledge. Eager to contribute effectively to innovative projects, enhance my technical expertise, and gain valuable real-world experience. Committed to delivering high-quality results, collaborating with teams, and continuously learning to drive organizational success.

Education

B.Tech in Computer Science and Engineering [3rd Year]

Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology

2021 - 2025

UG:- CGPA: 8.00 (till 5th semester)

Intermediate :- Nardiganj college nardiganj, Nawada ,Bihar, india 03/2020, (percentage:-75.02)

10th board:- High School Malikpur Silao , Nalanda, Bihar 06/2018 (Percentage :- 66.02)

Projects

primary school management system

2023

Tech Stack: java script,html,node js, Xampp, fire base

- Developed an innovative system to manage record and work of primary school
- The web application have many pages to mange each and every portal of department . there are many pages with various functionality to manges school activities

Banking Management Syastem

2024

Tech Stack: HTML,java script,bootstrap,phpmyadmin,Xampp,php

- The purpose of Banking Management System project is to develop a comprehensive and efficient banking solution that meets the needs of the bank, its customers, and regulatory requirements while delivering tangible benefits in terms of efficiency, security, compliance, and competitiveness.
- The Progress: 60% completed.

Experience

Web Development Intern (Codsoft)

August 2023- present

- Worked on developing and testing calculator modules .
- Collaborated with a team of developers to meet project milestones.
- Gained experience with industry-standard development practices.

Technical Skills

Programming Languages: C/c++ , Python, SQL

Tools and OS: Windows, Visual Studio Code, Pytorch,Git, Google Colab, Jupyter Notebook, Node.js

Expertise Area: Problem Solving, Algorithm Development, Data Structures, Operating System, Computer Architecture, Theory of Computation, Algorithms,Cyber Security

Libraries/Frameworks: Tensorflow, Keras, Pandas, Numpy, scikit-learn, nltk, flask, scipy

Research Interests: Machine Learning, Data Science, Quantum Computing, Deep Learning

Certifications

- The Complete 2023 Web Development, **Codsoft**
- The Complete introduction to networking, **Cisco**

Languages

English: Fluent

Hindi: Native