# Mantra Manas Acharya

manasacharya1702@gmail.com

manasportfolio.vercel.app/

github.com/manasacharyagit

#### 🖁 India

in linkedin.com/in/manasacharya

• medium.com/@manasacharya1702

### **EDUCATION**

# **Bachelors in Computer Applications**

Jagannath International Management school

2020 - 2023 9.7 GPA

# **INTERNSHIPS**

# **Marketing Intern**

My Captain

09/2021 - 10/2021

Achievements/Tasks

 Marketed about the various personality development and IT related courses offered by My Captain. This internship helped me in acquiring marketing skills and provided me with knowledge of various marketing strategies.

### CO-CURRICULAR

Student Coordinator (Placement Cell, JIMS., VK) (09/2021 - 05/2022)

As a students coordinator where my job was to assist the placements cell and manage documents and data related to the placements drive

Innovation Coordinator (Institution's Innovation Cell, JIMS, VK) (02/2021 - 2023)

As Innovation coordinator in IIC my primary job was to look after the coordination and management of IIC activities

### **SKILLS**

General Programming Languages - C, C++, Python and JavaScript

Framework and Developers Tools- HTML, CSS and ReactJS

Data Structures and Algorithms

Machine Learning

## PERSONAL PROJECTS

#### Personal Portfolio

- Built my personal portfolio using ReactJS and tailwindCSS
- https://manasacharya.vercel.app/

#### Kudos (your social album)

- Built Kudos where users can post their pictures, like and save others' posts
- Kudos is built using ReactJS, tailwindCSS, Tanstack queries and typescript. It uses appwrite for database storage

#### Serene (weather app)

 Serene is a weather app built using ReactJS and tailwindCSS. It uses openweatherAPI to fetch weather data

## Heart Disease prediction model

- The model detects chances of getting Heart disease in a person by working on a dataset which includes various health parameters
- This model uses Random Forest machine learning algorithm

### **CERTIFICATES**

Artificial Intelligence Foundations (NASSCOM FutureSkills) (08/2021 - 09/2021)

Python for Machine Learning and Data Science Masterclass (UDEMY) (07/2022 - 08/2022)

### **LANGUAGES**

Hindi Full Professional Proficiency English Professional Working Proficiency