

MANI SHARMA

CHHAWARA ,CHANDAUSI •DIST. SAMBHAL
mani.sharma_cs21@gla.ac.in • +91 8630903764
<https://www.linkedin.com/in/mani-pandit-10b58626a/>



EDUCATION

B.Tech in Computer Science, GLA University, Mathura	(73.2%)	2021-2025
Intermediate, JSSSM, Chandausi	(68.8%)	2020- 2021
High School, SCGIC, Bhagatpur	(77.17%)	2018-2019

INTERNSHIP/TRAINING EXPERIENCE

JOVAC on Back-end Development Using SQL & MongoDB With Security Assurance June-July 20

- Learned about SQL and MongoDB
- Learned some basic importance of Security

PROJECTS

Group Project on Portfolio Website

Feb – Mar 2023

- Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase web development projects
- Integrated responsive design techniques to ensure compatibility across various devices and browsers
- Implemented interactive features using React and Node.js to enhance user Experience.

CHAT-APP With Socket.io

- Implemented secure user registration, login, and authentication using JWT (JSON Web Tokens).
- Developed a real-time chat application using the MERN stack (MongoDB, Express, React, Node) and Socket.IO for bidirectional communication.
- Utilized Web-socket protocol to ensure low-latency and scalable communication.
- Ensured data integrity and real-time synchronization with MongoDB and Socket.IO integration.

Heart Disease Prediction Using Machine Learning

- Developed a machine learning model to predict the likelihood of heart disease based on patient data. The project aimed to aid healthcare providers in early diagnosis and intervention
- Technologies Used Python, Pandas, NumPy, scikit-learn, TensorFlow/Keras , Matplotlib, Seaborn

SKILLS

Technical

Java, Python
HTML ,CSS,JS
Mongo DB , Node JS , Express JS , React

Professional

Effective Communication Skills
Ability to identify and solve problems
Interpersonal Skills

EXTRA/CO-CURRICULAR ACTIVITIES

- Solve 150+ Questions on Leetcode
- Making Several Projects based on MERN stack
- Certified in IIOT by DCS.
- Certified in Data Science by DCS
- Certified in Machine Learning by DCS

DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.