

EDUCATION

•Madhav Institute of Technology and Science

B. Tech and IT(Artificial Intelligence and Robotics)

•Govt. Excellence H.S. School

Board of Secondary Education, M.P.

2024

CGPA: 8.02

2019

Percentage: 81.6

Feb 2024 - current

EXPERIENCE

•Engineering Innovations Research Lab Pvt Ltd

Full Stack Developer Remote

 Developed and maintained full stack web applications using MERN stack. Worked on projects involving building REST APIs with NodeJS and Express, integrating MySQL databases, and crafting React-based frontends.

•Code Clause

 $Web\ Development\ Intern$

Remote

- I developed components for the application using React JS and HTML, CSS, and JavaScript. Researching, designing, implementing, and managing software programs.

•Madhav Institute of Technology and Science

July 2023 - August 2023

Google Services Gwalior

- Learn about many other components of Google like Cloud, Sites, Docs, Sheets and working on it.

PERSONAL PROJECTS

•Expense Tracker App

Tools & technologies used: React, NodeJS, Mongodb

Developed an Expense Tracker App using React, NodeJS, MongoDB, and Vite, enabling users to efficiently manage
their finances. The application categorizes expenses and visualizes data in a Pie chart format for easy analysis and
better financial planning.

•CRUD Application

Tools & technologies used: HTML, JavaScript, NodeJS

A comprehensive web application with create, read, update, and delete functionalities, leveraging HTML, JavaScript, and NodeJS to deliver a seamless user experience.

• House Price Prediction System

 $Tools \ \ \mathcal{E} \ technologies \ used: \ Python, \ Pickle, \ Streamlit$

- A Python based system which can suggest the property price in different cities per people's choice. It can save time and effort for buyers. Users can choose factors like BHK, Location, etc., and predict the price.

TECHNICAL SKILLS AND INTERESTS

Languages: C++, Python, HTML, CSS, JavaScript, MySql

Developer Tools: VS Code, PyCharm, Jupyter Notebook, SQL Workbench, MongoDB Compass

Frameworks: ReactJS, NodeJS, MongoDB, Django Soft Skills: Web Development, Machine Learning

Coursework: Operating System, DBMS, OOPs Concept, Data Structures and Algorithms

Positions of Responsibility

•Core Team Member/Web developer, Artificial Intelligence Club, MITS

March 2022 - Present

•Campus Ambassador, Viral Fission, Mumbai

March 2023 - Present

ACHIEVEMENTS

- Participated in HackCBS6.0, showcasing collaborative problem-solving and innovation in 2023.
- •Got Selected for Smart India Hackathon organized by the Government of India at College Level in 2022.