CHINMAY DUBEY

@ chinmaydubey77@gmail.com



97b, saidham colony ujjain

in https://www.linkedin.com/in/chinmay-dubey-991b83210



Objective

Ambitious and dedicated to become an software engineer at I.T. industry by using my technical, problem solving and communication skills for the growth and improvement of the organization and at the same time to enhance my knowledge and experience.

S Education

Mahakal institute of technology

2023

B. Tech

9.02 cgpa till 6th sem

Govt. School for excellence

2019

12th

87.88

Govt. School of excellence

2017

10th

84.33

Technical Skills

c++, data structures, python (basic), Mysql, Arduino and esp32 based I. O. T devices.

Soft Skills

Communication

Team work and cooperation

Attention to detail

Projects

Minor project : [The intelligent rover]

The Intelligent rover is a Arduino and esp32 based smart rover which consists of various sensors and cloud facility. It is basically a prototype of curiosity and perseverance rover. It also consist of a image processing module for object detection.

Major1 : [Mic a smart voice assistant]

Mic is a esp -32 based hardware assistant that is powered with various data model trained in python and with an wit.ai services online it's a programmable alexa prototype.

Training/Internship

1- month python training from pantech solutions pvt Ltd.

	1- month data science training from pantech solutions pvt ltd. That comprises of : Excel tools, python libraries, MySQL
8	Achievements & Awards Second position in poetry competition in culturual events. Class representative for two different years. College certification for a event zest for fest for guiding 12th students.
	Additional Information Date of Birth: 07/11/2002
•	Hobbies & interests: Playing guitar and synthesizer, classical music, reading philosophy. Area of Interest: Learning quantum physics, swiming, making science animation.
	Language Proficiency: Hindi, English
	Reference Prof. Anurag bhadania - "Mahakal institute of technology " Training and placement officer 9826079092
8	Date