SHUBHANSHU MISHRA

FOURTH YEAR COMPUTER SCIENCEE ENGINEERING STUDENT

CONTACT	A B O U T I am a committed and passionate engineering student with a passion for applying scientific principles to real-world challenges. Currently pursuing my engineering degree, I am focused on expanding my knowledge and practical skills in various disciplines, aiming to make a positive impact in the field of engineering.	
+91 88 8919 9054 Shubhanshum154@gmail.com Indore,M.P		
SKILLS	WORK EXPERIENCE	
Language:Python,Java,Javascript,C/C++	Intern	
Tools:Keras,SciPyScikit-Learn	Indian Institute Of Technology-Indore (IIT-Indore)	2022
Database:Sql Server,MongoDb	 I have completed an internship at IIT Indore, where I focused on researching search techniques in the field of Artificial Intelligence (AI). During this internship, I gained valuable knowledge and practical experience in the application of AI algorithms to enhance search capabilities. Working at IIT Indore, a prestigious institution known for its expertise in 	
EDUCATION	technology and research, provided me with a conducive environment to delve into the intricacies of AI and develop a deeper understanding of search techniques. This internship allowed me to explore different algorithms, models, and approaches used in AI-powered search systems.	
B.Tech Computer Science & Engineering	Intern	
Institute of Engineering & Science, IPS Academy	Internship Studio	2022
Grade: 8.50 2020-2024	I completed an internship at Internship Studio, where I focused on machine learning. During this internship. I gained practical experience and knowledge in	

PROFILE

Linkedin

https://www.linkedin.com/in/shubhanshu-mishra-4b7bb225b/

Leetcode

https://leetcode.com/shubhanshum154/

PROJECTS

explicitly programmed.

Ensure Light With AI using Python(Flask) and Keras

 I have developed a website aimed at solving various community issues, including garbage collection problems, road damage, and deceased animals in public places. The website incorporates an AI system that utilizes camera technology to automatically identify and understand these issues. Once detected, the AI system efficiently sends problem reports to respective office sectors for prompt resolution.

the field of machine learning, a branch of artificial intelligence that enables computers to learn from data and make predictions or decisions without being

My website showcases my ability to leverage cutting-edge technologies, such as
Al and camera integration, to address real-world problems and streamline the
process of issue resolution. By automating the problem identification and
reporting process, I have contributed to enhancing the efficiency and
effectiveness of community services.