

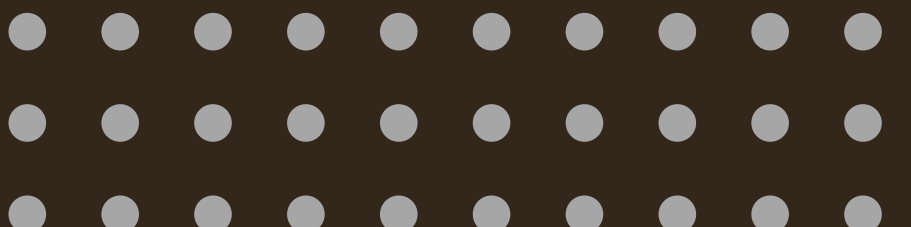
USER MANUAL

MOOD
SENSE?!

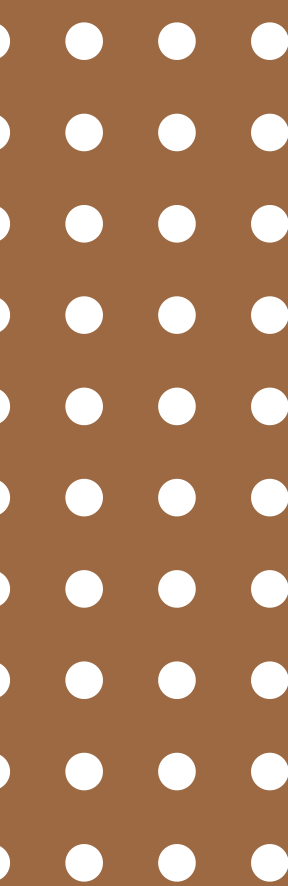
AUTHOR: ANSH JINDAL

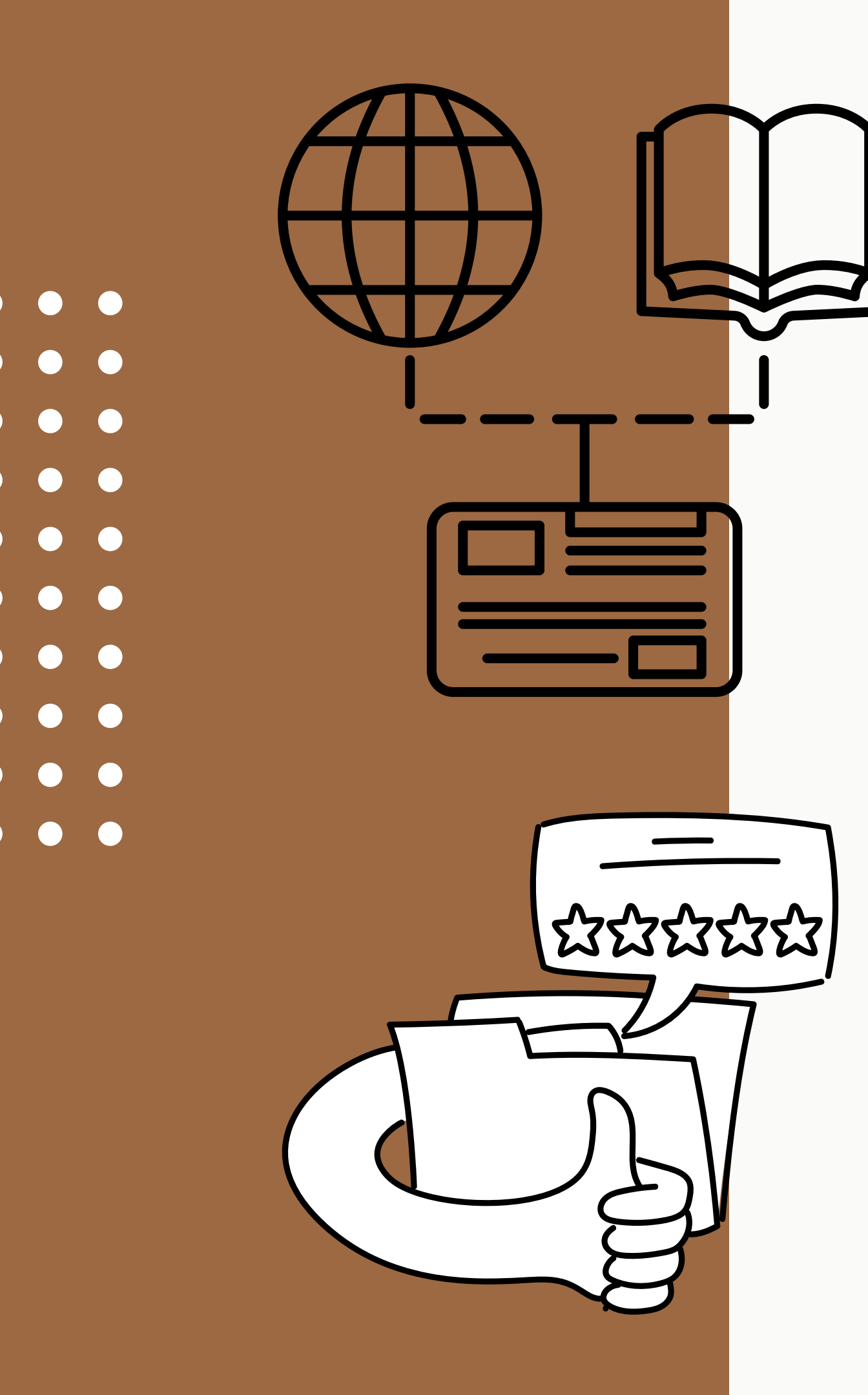
TABLE OF CONTENT:

- ACKNOWLEDGEMENT
- ABOUT ME
- ABOUT MY JOURNEY WITH CLEVERED
- ABOUT APP
- HOW DO I USE THE APP?
- DEMO VIDEO
- TOOLKIT WALKTHROUGH



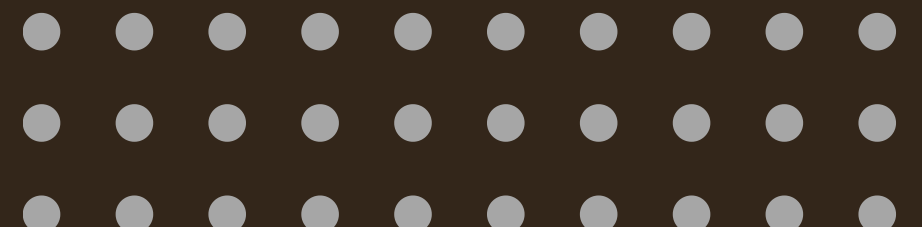
<input type="checkbox"/>	_____
<input type="checkbox"/>	_____





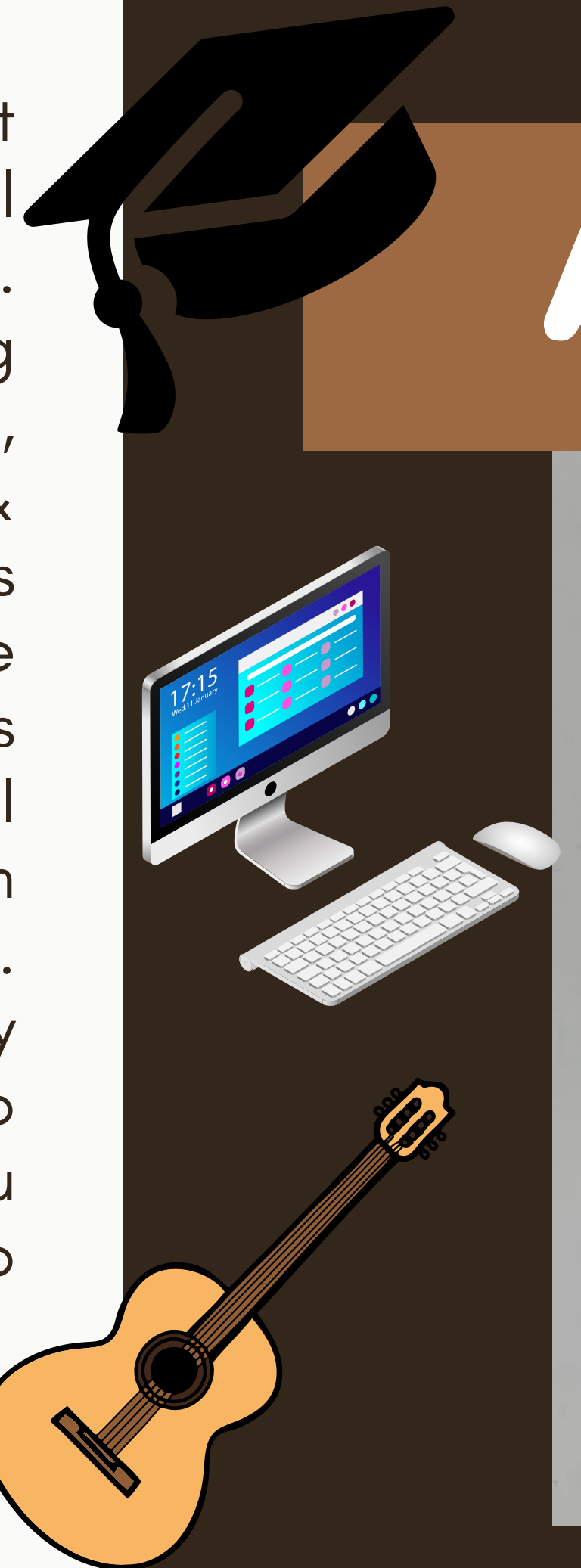
ACKNOWLEDGEMENTS

I would like to express my heartfelt gratitude to CLEVERED for the incredible opportunity to intern here. Special thanks to DR. KEN KAHN and mentor Ms. Sanjana Panda for their unwavering support and the invaluable knowledge they shared with me at every step. Your guidance, patience, and encouragement have been instrumental in my learning and professional growth. I also appreciate the collaborative spirit and warm welcome from everyone in the team. This experience has been profoundly enriching, and I am deeply thankful for all the support I received during my internship.



I'm Ansh Jindal, currently studying at P.I.E.T Sanskriti Senior secondary school Panipat, currently pursuing commerce. With a diverse skill set including strategic planning, business analysis, conflict resolution and team building & collaboration, I've honed my abilities through practical experiences. Outside academia, I'm passionate about various sports like cricket and basketball and I also happen to play guitar, which complement my personal development. For a detailed overview of my professional journey, feel free to explore my LinkedIn profile: Thank you for your time, and I look forward to connecting further.

• • • • • • • •



ABOUT ME...



ABOUT MY INTERNSHIP JOURNEY WITH CLEVERED:

My AI internship journey was a transformative experience, where I immersed myself in a myriad of skills essential to the field. Beginning with foundational concepts in AI and machine learning, I swiftly progressed to hands-on application, mastering programming languages like Python. Through real-world projects, I refined my problem-solving abilities, becoming adept at data preprocessing, model training, and evaluation. My exploration extended to diverse domains including natural language processing (NLP), computer vision, and reinforcement learning, expanding my horizons in AI applications. Collaborating closely with mentors and peers, I cultivated effective communication and teamwork skills, essential for professional success. Emerging from my internship, I stand as a proficient AI practitioner, armed with a versatile skill set and a passion for innovation, poised to make significant contributions to the field of artificial intelligence.



MOOD SENSE!!!

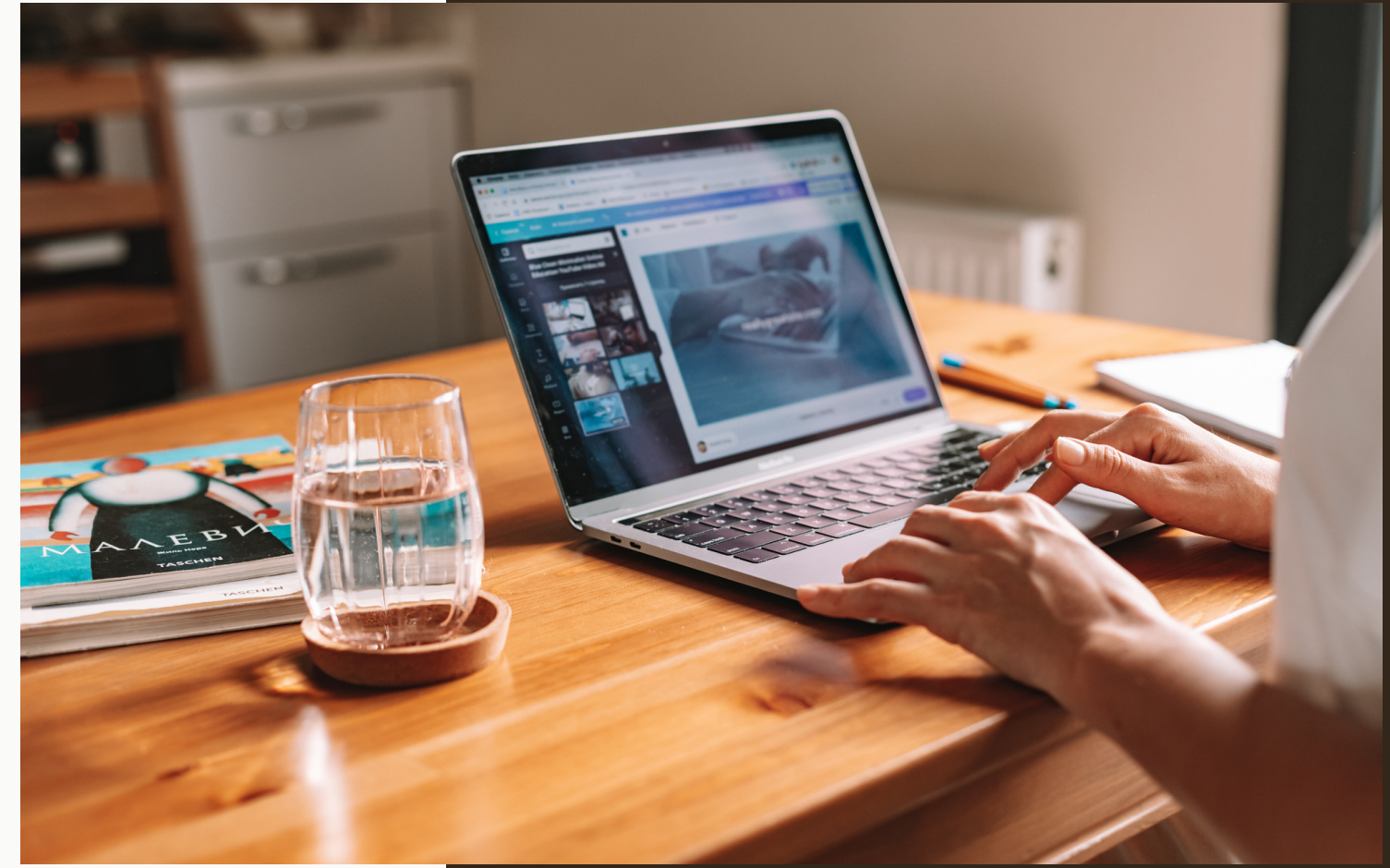
Introducing the Text Emotion Detector, a cutting-edge application leveraging advanced natural language processing (NLP) to analyze and interpret emotional nuances within textual data. With precision and efficiency, it categorizes emotions expressed in written text, offering invaluable insights for sentiment analysis, customer feedback interpretation, and content moderation. This tool serves as an indispensable asset for businesses and individuals seeking to understand and respond effectively to the complex array of emotions conveyed through written language, facilitating informed decision-making and enhancing communication strategies.

ABOUT APP..



HOW DO I USE THE APP???

To utilize the Text Emotion Detector app, you have two options: "Analyzing Emotion" and "Show Recommendation." For the emotion analysis feature, input the text you wish to analyze, click "Analyze," and review the generated emotional analysis results, aiding in understanding the text's emotional tone. This versatile app offers efficient solutions to enhance comprehension and decision-making processes.



DEMO VIDEO

TOOLKIT WALKTHROUGH

IDENTIFYING POTENTIAL RISKS AND CHALLENGES



CONTACT PERSON

Please reach out to me at
anshjindal2310@gmail.com
for any questions/ concerns/
suggestions on the app.



Phone : 123-456-7890



Email: hello@reallygreatsite.com



Social Media : @reallygreatsite



Website : www.reallygreatsite.com

