HIMANSHU KISHOR SALUNKE

Dhule, Maharashtra, 424001 India

→ +91-9860553332

→ himanshu.rcpit@gmail.com

in LinkedIn

○ GitHub

◆ Portfolio

EDUCATION

R. C. Patel Institute of Technology, An Autonomous Institute

Shirpur, India

Bachelor of Technology in Data Science CGPA: 7.39

December 2021 - June 2024

R. C. Patel Polytechnic

Shirpur, India

Diploma in Computer Science CGPA: 9.4

August 2017 - May 2021

TECHNICAL SKILLS

- Area of Focus: Computer Vision, Image Processing, Machine Learning, Deep Learning, Data Analysis, Microsoft Excel
- Languages: Python, SQL, Java, Scala, C, C++, HTML, CSS
- **Developer Tools**: Tableau, PowerBI
- Technologies: QuickSight, Amazon Athena, AWS GLue, AWS Lambda, Amazon S3, IBM Watson Studio, Docker
- Frameworks: Flask, Tensorflow, PyTorch, Keras, YOLO, scikit-learn

PROJECTS

YouTube Data Analysis | Link

- Utilized **AWS** services for scalable YouTube data analysis, enhancing insights with centralized data management.
- Implemented ETL pipeline leveraging AWS Glue, Lambda, & Athena, boosting data transformation speed by 30%.
- Developed QuickSight dashboard for YouTube analytics, enhancing visualization and insights comprehensively.

Sentiment Analysis using Bert | Link

- Trained BERT sentiment analysis for 10 epochs, fine-tuning using AdamW optimizer and a linear warmup schedule.
- Attained 90% and 0.82 F1 score on Smile Twitter Dataset, enhancing sentiment analysis precision.
- Enhanced model accuracy by 20%, analyzed validation data for improved sentiment classification insights.

Uplifting Happiness Index | Link

- Created an innovative solution for uplifting the Happiness Index with the team at SunHacks Hackathon 2022.
- Utilized facial analysis, speech recognition, and **NLTK** techniques to enhance precision in well-being assessment.
- Achieved a model accuracy of 70.13%, showcasing the effectiveness of facial analysis and speech recognition components.

Moving Vehicle Registration Plate Detection | Link

- Developed a Deep Learning model for Vehicle Number Plate Detection with the team at Smart India Hackathon 2022.
- Utilized YOLOv7 architecture for precise Moving Vehicle Plate Detection, ensuring accurate text identification.
- Achieved an impressive **precision rate of 98%**, enhancing safety and operational efficiency in **mining operations**.

CREDENTIALS

DataCamp Certified: Associate Data Analyst | Link

May 2024

• DataCamp Certified: Associate Data Engineer | Link

May 2024

• Google Business Intelligence Certification | Link

April 2024

• Google Data Analytics Certification | Link

February 2024

• Data Scientist Professional Certificate | Link

October 2023

LEADERSHIP AND ACHIEVEMENTS

- Led and coordinated an Internal Hackathon for Smart India Hackathon 2023, overseeing 85 teams, fostering innovation, and promoting collaboration among participants for impactful solutions.
- Spearheaded a cross-functional effort at SUNHACKS 2022, a prestigious International Level Hackathon conducted at Sandip University, secured Grand Finalist recognition among 15 elite teams, showcasing exceptional teamwork and technical acumen.
- Distinguished participation in the Smart India Hackathon 2022, securing Grand Finalist status at the National level, among 50 competing teams.