Chaganti Venkatarami Reddy

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ABOUT

More than 8 Months of Hands on Experience with Machine Learning. Expertise in Deep Learning, Predictive Modelling, Algorithms and always curious to Learn New Skills and Technologies.

Seeking a challenge career with a progressive organization that provides an opportunity to capitalize my technical skills \mathcal{E} abilities in the field of Machine Learning \mathcal{E} Deep Learning

EDUCATION

Indian Institute of Information Technology Sonepat

Haryana, India

Bachelor of Technology - Computer Science & Engineering; SGPA: 9.57/10.00

December 2020 - Present

Courses: Data Structures, Analysis Of Algorithms, Object Oriented Programming, Databases, Web Development, Operating Systems, Networking, Machine Learning, Data Analysis, Soft Computing, Operational Research

Board of Intermediate Education

Physical Sciences; GPA: 9.75/10.00

Andhra Pradesh, India April 2018 - March 2020

Board of Secondary Education
Physical Sciences; GPA: 10.00/10.00

Andhra Pradesh, India March 2017 - March 2018

SKILLS SUMMARY

• Languages: C, C++, Python, SQL, RDBMS, HTML, CSS, JavaScript, Bash, Latex, JSON

• Frameworks: TensorFlow, OpenCV, Pandas, Numpy, Matplotlib, Flask

• Tools: GIT & VC, Docker, MySQL, VS Code, Microsoft Excel Jupyter Tools, MATLAB

• Techniques: Machine Learning, Deep Learning, Web Development, Optimization Problems

• Platforms: Linux Commands & Administration, Windows, Web, Mac OS

• Soft Skills: Leadership, Problem Solving, Multi Tasking, Public Speaking, Time Management, Analytical Thinking

EXPERIENCE

IIT Bombay

Machine Learning Research Intern (Internship)

October 2022 - December 2022

- $\circ\,$ Computer Vision: Developed a Computer Vision Algorithm during my tenure.
- $\circ\,$ ${\bf Optimization}.$ ${\bf Optimized}$ the Algorithm and improved the accuracy.

Feynn Labs Remote

Machine Learning Engineer (Internship)

April 2022 - june 2022

Remote

- Leadership: Supervised a team of 3 during my Tenure at Feynn Labs.
- o AI Prototype: AI Product Service type Prototype Development and Business/Financial Modelling.
- Market Segmentation: Analysed Electric Vehicle Market using Segmentation techniques in India and developed a model for predictions.

Projects

- Image Segmentation Using PSO (ML, Particle Swarm Optimization)-[Associated with IIIT Sonepat]:
 Image Segmentation using PSO is an optimized version of Image segmentation method using meta-heuristic algorithms.. Tech:
 Python, SKLearn, PSO, OpenCV, Docker, VS Code (May 2023) Link
- Kelly Betting & Football Prediction (Machine Learning, Data Analysis)-[Associated with IIIT Sonepat]:
 This is a Data Science project in which creating a machine learning model to make prediction of a football match and betting prediction... Tech: Python, SKLearn, Machine Learning Algorithms, Pandas, Jupyter Notebook, Seaborn, Pickle (Nov 2022)
 Link
- EV Market Analysis in India (Machine Learning, Market Segmentation)-[Associated with Feynn Labs]: Analysis of Electric Vehicle Market using Segmentation techniques in India based on previous years data by creating Segments.. Tech: Python, SKLearn, Machine Learning Algorithms, Pandas, Jupyter Notebook (May 2022) Link
- Face Mask Detector(Machine Learning, Computer Vision)-[Associated with IIIT Sonepat]: Face Mask Detection System built with OpenCV, Keras/TensorFlow using Deep Learning and Computer Vision concepts in order to detect face masks in static images as well as in real-time video streams. Tech: Python,OpenCV, Keras Machine Learning Algorithms, Jupyter Notebook (Nov 2021) Link

ACHIEVEMENTS

- Academic Excellence: Attained the top position within the university, securing the 1st rank and achieving a remarkable SGPA of 9.57, showcasing exceptional academic excellence and dedication.
- NPCI Hackathon-01 (Data Science): Achieved 1st rank in Private and 10th rank in Public Dataset of the NPCI Data Science Hackathon "Credit Card Default Risk Analysis". (October 2022) Credit Card Default Risk Analysis
- NPCI Hackathon-02 (Data Science): Achieved 5th rank in Private and 6th rank in the Public Dataset of the NPCI Data Science Hackathon "Online Peer to Peer Lending". (October 2022) Online Peer to Peer Lending
- JEE Mains (Competetive Examination): Successfully cracked the JEE Mains (Joint Entrance Examination for Engineering) with a remarkable percentile score of 98.2 percentile. (2020)
- AP EAMCET (Competetive Examination): Achieved an impressive rank of 2k in the highly competitive AP EAMCET (Andhra Pradesh Engineering, Agriculture, and Medical Common Entrance Test). (2020)

Interests

- Competetive Programming:
- Machine Learning:
- Data Structures:
- Computational Physics:

LANGUAGES

• English:

Full Professional Proficiency

Professional Proficiency

Hindi:Telugu:

Native

REFERENCES

• Sanjay Basumatary-[Founder @ Feynn Labs]:

Company: Feynn Labs

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