KODATHALA SAI VARUN

#102, Tirumala Vihar Appartments, Tirumala Nagar, Visakhapatnam, Andhra Pradesh, India - 530046 Phone: +91-7032815592 Webpage: https://varunkodathala.ml Email: kodathalasaivarun@gmail.com LinkedIn: varun-kodathala

PARTICULARS

EDUCATION

GITAM Deemed to be University B. Tech. in Electronics and Communication

CGPA: 9.52/10 (Gold Medalist)

Board of Intermediate Education

Percentage: 95.1%

Board of Secondary Education

CGPA: 8.8/10

Bengaluru, India June 2021

Visakhapatnam, India March 2017

Visakhapatnam, India March 2015

RESEARCH INTERESTS

My research interests span the areas of neural networks, machine learning and digital image processing. I have a specific interest in algorithms for image restoration, steganography and computational techniques.

B.TECH DISSERTATION

Title: Robust digital image watermarking based on iterative blending and enhanced embedding factor Advisor: Dr. Ajay Kumar Mandava

Part of the research, developed a robust and optimised algorithm for copyright protection of digital multimedia in wavelet domain which gave performance guarantees under different attacks.

PROJECTS

- AI enabled quick cricket match highlights, June 2020 Nov 2020. Developed an algorithm which indentifies important moments of a cricket match and perform video summarization.
- Automated American sign language translator, Mar 2020 April 2020. Developed a system that recognise American sign language (Alphabets) from live feed and translates the text to audio.
- Hybrid algorithm for transcendental equation's solution, Dec 2019 Feb 2020. Optimised the number of iterations required to determine the root of transcedental equation by combining multiple open methods and bracketing methods.
- Simulation of Power Factor Correction, May 2019 Sep 2019. Simulated the performance of circuit enhanced by power factor correction by maintaining balance between lag and lead current drawn by the load.

WORK EXPERIENCE

- Computer Vision Engineer, Orbitshifters Inc., USA (Remote), May 2020 Present. Developed robust computer vision algorithms to automate the combat sports analytics and generate advanced insights.
- Intern, Bharat Sanchar Nigam Limited, India, Jan 2019. Analysed the performance of Advanced digital switching systems at RTTC, Mysore.
- Intern, JK Paper Limited, India, May 2018. Explored the mechanism of electrical and instrumentation equipments.

ACADEMIC HONORS

- Distinguished Student Award'18 under RULA International Awards, August, 2018.
- President Gold Medal for overall First Ranker from all Branches of Bachelors, September, 2021.
- President Gold Medal for First Ranker in B.Tech., September, 2021.

PUBLICATIONS

PUBLISHED PAPERS

- 1. Kodathala Sai Varun, Ajay Kumar Mandava, Rakesh Chowdary, "Robust DWT-SVD Domain Image Watermarking based on Iterative Blending", IOP Science: Journal of Physics (JPCS), Nov. 2021.
- 2. Kodathala Sai Varun, K A Kumar, G S M Basha, V R Chowdary., "Morphological Cancer Cell Diagnosis: Applying Contemporary Method of Image Processing", *Journal of Emerging Technologies and Innovative Research*. Mar. 2019.
- 3. Kodathala Sai Varun, K A Kumar, G S M Basha, V R Chowdary., "Mathematical approach to modern encryption and decryption using laplace transform", *International journal of research and analytical reviews*, Mar. 2019.
- 4. Kodathala Sai Varun, K A Kumar, V R Chowdary, C. S. K. Raju, "Water Level Management Using Ultrasonic Sensor(Automation)". International Journal of Computer Sciences and Engineering, June. 2018.
- 5. Kodathala Sai Varun, K A Kumar, V R Chowdary, C. S. K. Raju, "A Perceptive Model of Traffic Flow: Using Arduino Board", *Advances in Physics Theories and Applications*, Jan. 2018.
- 6. Kodathala Sai Varun, K A Kumar, V R Chowdary, C. S. K. Raju, "Mathematical treatment of enzyme kinetics using differential method", *International Journal of Advance Research, Ideas and Innovations in Technology*, Jan. 2018.

PRESENTATIONS

CONFERENCE PRESENTATIONS

- 1. "Robust DWT-SVD Domain Image Watermarking based on Iterative Blending", *International Conference on Advances in Physical Sciences and Materials*, Coimbatore, India, August, 2021.
- 2. "Optimized Approach for Graph Coloring", National Conference on Recent Trends in Mathematics and its Applications, Bengaluru, India, Dec. 2019.
- 3. "Mathematical and Computer based Model of Web Page Ranking: A Quantitative Report on Programmatic Level of Approach", National Conference on Recent Trends in Mathematics and its Applications, Bengaluru, India, Dec. 2018.
- 4. "Mathematical Treatment of Enzyme Kinetics using Differential Methods", International Conference on Modern Global Research in Engineering and Technology, Perambalur, India, March 2018.

PAPER, POSTER & PROJECT PRESENTATIONS

- 5. (Paper) "Electrical Load Protection", (SIGMOID 2K19), Dept. of Electronics and Communication Engineering, Sri Venkateswara University College of Engineering, Tirupati, India March 2019.
- 6. (Project) "Mobile Operation Identification using OPAMP", (IEEE Collegiate Circuits Design Contest), Dept. of Electronics and Communication Engineering, Mahendra Engineering College, Namakkal, India January 2019.
- 7. (Paper) "Mutation of Vibration Energy to Electricity using Piezo Transducers", (ECLECTIC 2K18), Dept. of Electronics and Communication Engineering, SRM Institute of Science and Technology, Ramapuram, India March 2018.
- 8. (Paper) "Transfiguration of Vibration Energy to Electricity using piezo crystals", (TEXUS 18), Dept. of Computer Science and Engineering, SRM Institute of Science and Technology, Ramapuram, India March 2018.
- 9. (Poster First Position) "Mathematical Model of Web Page Ranking", (National Mathematics Day 2017), GITAM Deemed to be University, Bengaluru, India Dec. 2017.

HACKATHON

• NASSCOM FutureSkills Curate-a-thon on Cyber Security, Bengaluru, India, 2019.

WORKSHOPS

- Hands on Workshop on Artificial Intelligence and Deep Learning, Bennett University Noida, India, 2020.
- Project based Training Program on Sensor Guided Robotics, Skyfi Labs, Bengaluru, India, 2017.

KEY COURSES

- Image and Video Processing: From Mars to Hollywood with a Stop at the Hospital, Coursera, 2020.
- Neural Networks and Deep Learning, Coursera, 2020.

PROFESSIONAL MEMBERSHIPS

- Member, International Journal for Research Under Literal Access, 2018 Present.
- Member, International Association of Engineers, 2019 Present.

LANGUAGES

• Proficient in English and Telugu. Working knowledge of Hindi.

REFERENCES

FROM ACADEMIA

Dr. Ajay Kumar Mandava Associate Professor Dept. of Electrical, Electronics & Comm. Engg. Assistant Principal (SoT) GITAM Deemed to be University, Bengaluru, India - 561203 Phone: +91-9502924086 amandava@gitam.edu

Dr. S K Raju Chakravarthula Assistant Professor Dept. of Mathematics GITAM Deemed to be University, Bengaluru, India - 561203 Phone: +91-9703446161 rchakrav@gitam.edu Dr. Kamalanathan Chandran Associate Professor Dept. of Electrical, Electronics & Comm. Engg. Assistant Director (Academic Affairs) GITAM Deemed to be University, Bengaluru, India - 561203 Phone: +91-9994188539 kchandra@gitam.edu

FROM INDUSTRY

Prashanth Pollishetty Chief Executive Officer Orbitshifters Inc. 431 S 7th Street Apt#2614 Minneapolis, MN 55415 Phone: (952) 465-5555

prashanth@orbitshifters.com