GUNJESH KUMAR

gunjeshkumar843@gmail.com | +91 906-309-5958 | github.com/GUNJESH843 | linkedin.com/in/gunjeshkumar | gunjesh.netlify.app

EDUCATION

Gayatri Vidya Parishad College of Engineering(A) (Visakhapatnam, India).

June 2022 - Present

B. Tech in Information Technology

- CGPA: 7.8/10
- Relevant Coursework: Machine Learning, Data Structures, DBMS, Operating Systems, Computer Networks, Cryptography, Computer Architecture, Software Engineering, Web Development, Object Oriented Programming.

EXPERIENCE

Cybersecurity Lead, GDSC (GVPCE) (Visakhapatnam, India.

August 2023 - Present

- Conducted interactive sessions on Cybersecurity and Blockchain, effectively breaking down the complex concepts into simplified, actionable insights for diverse audiences.
- Mentored students by offering hands-on guidance and practical demonstrations, fostering a deeper understanding of cutting-edge cyber-technologies and their real-world applications.

Contributor, Girl Script Summer of Code (Remote, India).

May 2024 - Aug 2024

- Contributed to open-source projects by developing new features, improving performance, and resolving critical bugs to enhance functionality and user experience.
- Strengthening collaborative development efforts by identifying and fixing bugs, enhancing code quality, and improving overall project functionality.

PROJECTS

Chat Application

- Technologies: XML, Java, Firebase.
- Designed and developed a real-time chat application with seamless support for both groups and individual messaging, ensuring a smooth and engaging user experience.
- Implemented secure email/password-based authentication system by integrating industry-standard encryption techniques and robust validation protocols to protect user data and ensure secure access.

Image Identifier

- Technologies: Deep Learning, Python.
- Developed and trained a robust neural network model for image classification, successfully achieving accurate differentiation between categories like cats and various other objects.
- Leveraged advanced supervised learning optimization techniques, including hyperparameter tuning, regularization, and data augmentation, to significantly improve the model's accuracy and generalization.

Sentiment Detector

- Technologies: Python, NumPy, Machine Learning.
- Conducted sentiment analysis on tweets, categorizing them as positive, negative, or neutral categories to gauge public sentiment.
- Analyzed tweet data by examining hashtags and user profiles, uncovering valuable insights and trends.

CERTIFICATIONS

- GitHub Foundations.
- CS50x (Harvard University): Introduction to Computer Science.
- Deep Learning Specialization (ISRO).
- Google Play Academy Store Listing Certificate.
- Google Data Analytics Certificate.

SKILLS

- Languages: Python, C/C++, Java, HTML5, CSS3, JavaScript.
- Libraries: NumPy, Pandas, TensorFlow, React.
- Frameworks: Django, Node.js, Express.js.
- Tools & Platforms: GitHub, Git, Netlify, Jupyter Notebook, VS Code, Android Studio, Colab, Figma, Blender.
- Database: MySQL, MongoDB.

ACHIVEMENTS

- Achieved recognition as one of the Top 50 Mentors and Top 50 Campus Ambassadors in the Girl Script Summer of Code (GSsoC) Extended, for exceptional guidance, leadership, and contributions to the program's success.
- Microsoft Student Ambassador for my College, driving engagement with Microsoft technologies through organizing workshops, webinars, and fostering collaboration to empower students and enhance their academic and professional growth.