GUNJESH KUMAR

 $+91\ 906-309-5958\ |\ gunjesh 843@gmail.com\ |\ linkedin.com/in/gunjeshkumar\ |\ github.com/GUNJESH 843\ |\ gunjesh.net lify.app$

EDUCATION

Gayatri Vidya Parishad College of Engineering (A)

Visakhapatnam, India

B. Tech in Information Technology • CGPA: 7.8/10

June 2022 - Present

• Relevant Coursework: Machine Learning, Data Structures, DBMS, Operating Systems, Computer Networks, Cryptography, Computer Architecture, Software Engineering, Web Development, Object Oriented Programming.

EXPERIENCE

Intern

Infosys Springboard

 $March\ 2025-Present$

Remote

• Working on the **Speech-to-Speech Streaming Project**, focusing on real-time speech translation and enhancement.

- Developing and optimizing machine learning models for speech recognition and synthesis.
- Utilizing cloud-based services and APIs to enable seamless streaming and processing of audio data.

GDSC (GVPCE)

August 2023 – Present

Visakhapatnam, India

Cybersecurity Lead

- Conducted interactive sessions on Cybersecurity and Blockchain, effectively breaking down complex concepts into simplified, actionable insights.
- Mentored students through hands-on guidance and practical demonstrations, fostering a deeper understanding of cutting-edge cyber-technologies.

Girl Script Summer of Code

May 2024 – Aug 2024

Contributor Remote, India

• Contributed to open-source projects by developing new features, improving performance, and resolving critical bugs.

• Strengthened collaborative development efforts by identifying and fixing bugs, enhancing code quality, and overall project functionality.

PROJECTS

Counselling Forms Application

Github

- Built a full-stack web app with React, Material UI, and MongoDB to streamline counseling form submission and mentor grading.
- Implemented secure authentication, responsive interactive forms, and multi-page navigation with React Router.
- Integrated a RESTful API using Axios for data persistence and enhanced UX with real-time notifications.

Image Identifier

- Technologies: Deep Learning, Python.
- Developed and trained a robust neural network for image classification, accurately differentiating between categories such as cats and other objects.

Personal Website Portfolio

- Developed a responsive and dynamic portfolio website that showcases my projects, skills, and professional experiences.
- Features interactive elements, an updated project gallery, and a contact section to facilitate professional networking.

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: Diango, Node.is, Express.is.
- Tools & Platforms: GitHub, Git, Netlify, Jupyter Notebook, VS Code, Android Studio, Colab, Figma, Blender.
- Database: MySQL, MongoDB.

ACHIEVEMENTS

- 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.
- I have solved 300+ problems on LeetCode, showcasing my strong problem-solving skills and algorithm proficiency, and I continue to solve problems daily to further sharpen my skills. LeetCode