

DARSHAN NAIDU

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SUMMARY

Computer Science undergraduate with hands-on experience designing AI-driven systems and full-stack web applications. Built end-to-end deep learning pipelines for medical AI and media integrity using CNN, BiLSTM, and ResNeXt50 architectures. Proficient in Python, JavaScript, and SQL — from responsive frontends to model integration. Practiced in AI-assisted development workflows, disciplined version control, and shipping under deadlines.

EDUCATION

Adichunchanagiri Institute of Technology Oct 2023 – Present
B.E. in Computer Science and Engineering | CGPA: 8.01 / 10.0 Chikkamagaluru, India

Government Pre-University College Jun 2022 – Mar 2023
Class XII | 80.83% Chikkamagaluru, India

J.V.S School Jan 2020 – Jun 2020
Class X | 76.32% Chikkamagaluru, India

EXPERIENCE

Full Stack Web Development Intern — Future Interns May 2026 – Present

- Engineered responsive, cross-device web applications using HTML, CSS, and JavaScript, prioritising clean UI architecture and consistent user experience across screen sizes.
- Delivered portfolio websites and a CRM-based project end-to-end, maintaining structured GitHub repositories with disciplined branching conventions and commit hygiene.
- Identified and resolved frontend issues across concurrent projects, applying systematic debugging to accelerate feature iteration and reduce rework.

PROJECTS

ECG-Based Heart Disease Detection System [GitHub ↗](#)

Designed an AI-powered cardiac analysis system combining CNN and BiLSTM architectures to classify heart conditions from raw ECG signal data. Applied multi-stage signal preprocessing to improve model robustness, producing a prediction pipeline suitable for clinical screening.

Tech: Python · CNN · BiLSTM · Signal Processing

Deepfake Detection System [GitHub ↗](#)

Built a deepfake detection pipeline leveraging ResNeXt50 and LSTM models to identify manipulation in images and video at scale. Implemented structured preprocessing and deep learning classification to distinguish authentic from synthetically altered content.

Tech: Python · ResNeXt50 · LSTM · Image Classification

SKILLS

Languages: Python, C, C++, JavaScript, SQL

Web: HTML, CSS, Responsive Design, Frontend Development, Django, REST API Basics

Databases: MongoDB, SQL Querying, Database Connectivity

AI / ML: CNN, BiLSTM, ResNeXt50, Image Classification, Signal Processing, Ollama (Local LLM)

Tools: VS Code, GitHub, Git, Windows, Linux, Git Workflow, Branching & Merging

ACHIEVEMENTS

- Competed in [HACKABHIGNA](#), a 24-hour national-level hackathon (2025), collaborating under time pressure to design and demo a fully functional technical solution.

CERTIFICATIONS

- [Cyber Job Simulation](#) — Deloitte May 2026
- [Microsoft Learn AI Skills Challenge](#) — Microsoft Aug 2023
- [Claude Code in Action](#) — Anthropic Mar 2026
- [Getting Started with AI on Jetson Nano](#) — NVIDIA May 2026
- [Data Structures & Algorithms Design](#) — NPTEL, IIT Kanpur Jul – Oct 2025
- [Database Management Systems](#) — NPTEL, IIT Kharagpur Jul – Sep 2025
- [Computer Networks & Internet Protocol](#) — NPTEL, IIT Kharagpur Jan – Apr 2026
- [MongoDB Basics](#) — MongoDB Apr 2025