

GAGAN BIDARALLI

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CAREER OBJECTIVE

Passionate Computer Science graduate with a strong foundation in software development, data structures, and modern programming technologies. Skilled in building efficient applications through academic projects and eager to apply problem-solving abilities in real-world scenarios. Collaborative, quick to adapt, and committed to delivering high-quality solutions.

EDUCATION

BNM Institute of Technology (Autonomous) B.E. in Computer Science <i>GPA: 7.9</i>	2024-Present
Jain College Of Engineering and Technology B.E. in Electronics and Communication	2023-2024
KLE'S Prerana Pu College Percentage: 89%	2021-2023

SKILLS

Technical Skills: C, Java, Python, HTML, CSS, JavaScript, SQL, Blender, Unity
Soft Skills: Communication, People Management, Time Management, Teamwork, Critical Thinking

INTERSHIPS

Deep Learning & Reinforcement Learning

Completed a 4-week internship at E2E Management Services in association with BNMIT. Gained hands-on experience in deep learning and reinforcement learning concepts, implementing models to solve real-world problems. Developed strong problem-solving, analytical, and collaborative skills while working on projects.

PROJECTS

City-Copilot

Built a civic issue reporting prototype with Flask, integrating IBM GenAI services for AI-driven issue classification and MongoDB on AWS EC2 for data storage.

Plant Disease Detection

Developed a plant disease detection system using the Plant Village dataset for classification of leaf images. Integrated features to suggest nearby agricultural experts and provide disease-specific treatment guidance. Designed for rural farmers to enable early diagnosis and actionable cures via a mobile/web interface.

Smart Grocery Box

Designed and developed a Smart Grocery Box using an ultrasonic sensor and ESP32 to detect empty containers. Automatically places grocery orders through an integrated web application when items run low. Aims to automate kitchen inventory management and reduce manual tracking. Used Arduino, ESP32, Firebase, and a custom web app built with HTML, CSS, and JavaScript.

ACHIEVEMENTS

Finalist in IBM Hackathon, showcasing innovative problem-solving and teamwork by developing a working Software Prototype under time constraints.

CERTIFICATES

- Introduction to IoT
- Deep learning and Gen AI
- Full Stack Web Development (Udemy)
- AWS Cloud Practitioner Essentials

LANGUAGES

- English (Read, Write, Speak)
- Kannada (Read, Write, Speak)
- Hindi (Read, Write, Speak)