KRISHNA SEVAK

krishna.8.sevak@gmail.com | 9082113409 | https://www.linkedin.com/in/krishna-sevak | https://github.com/krishna142-tech | https://krishnasevak.netlify.app/

PROFESSIONAL SUMMARY

Emerging Al/ML professional with hands-on experience in full-stack development and machine learning applications. Currently pursuing B.Tech in Al & ML with completed BizVentory Inventory Management System. Demonstrated capabilities in programming, web development, and robotics, complemented by formal Al training from Acmegrade, DataCamp, and Google certification in Prompt Design.

EDUCATION

Bachelor of Technology - Artificial Intelligence & Machine Learning Universal Al University

Aug 2024 - Aug 2028 (Expected)

First Semester SGPA: 7.5

Focus areas: Machine Learning, Programming, Al Applications

Higher Secondary Certificate (HSC)

Shree L.R Tiwari Junior College 2024

Achieved 62.67% overall score

Secondary School Certificate (SSC)

St. Francis High School 2022

Secured 71% overall score

TECHNICAL EXPERTISE

Programming Languages: Python, C, C++, Assembly Language
Web Development: HTML, CSS, Full-stack Development

Database Management: SQL

Al & Machine Learning: Machine Learning Fundamentals, Vertex Al, Prompt Engineering

Robotics: 3D Modeling, Robot Programming

Core Competencies: Problem-Solving, Analytical Thinking, System Design

PROFESSIONAL EXPERIENCE & PROJECTS

BizVentory - Inventory Management System Developer

Independent Project | Completed

- · Architected and developed a comprehensive inventory management solution
- · Implemented full-stack functionalities including stock tracking and automated alerts
- · Leading end-to-end development from concept to implementation
- GitHub Repository: https://github.com/krishna142-tech/BizVentory

Full Stack Web Developer Intern

Unified Mentors | Apr 2025 - Present

- Working on both frontend and backend development for dynamic web applications
- · Gaining hands-on experience with modern web technologies and deployment practices

Al Training Program

Acmegrade | Nov 2024 - Dec 2024

- · Completed intensive training in artificial intelligence and machine learning
- · Developed practical applications using industry-standard AI tools

CERTIFICATIONS & ADDITIONAL SKILLS

- CODING CONTEST CODERarena Project Contest Innovations LLP (Feb 2025)
- Climate Change: Carbon Capture and Storage edX Verified Certificate (Feb 2025)
- Artificial Intelligence Trainee Certification Acmegrade (Nov 2024)
- Prompt Design in Vertex AI Google (Nov 2024)
- Understanding Prompt Engineering DataCamp (2024)
- Data Analysis in Excel DataCamp (2024)
- Sports Leadership: Active participant in Badminton, Football, and Cricket
- Soft Skills: Team Collaboration, Project Management, Communication