Nutakki Chandra Sekhara Krishna Akash

akash.n4243@gmail.com | 8328600351 | linkedin.com/in/akash-nutakki

CAREER OBJECTIVE

Recent Computer Science (CSE - AIML) graduate with a strong foundation in software development, web technologies, and data analysis. Eager to contribute to team success through hard work, creativity, and continuous learning.

SKILLS

Programming Languages:

PYTHON, SQL

Web Technologies:

HTML,CSS,JAVASCRIPT,DJANGO, BOOTSTRAP,GIT,GITHUB

Libraries-Tools:

PANDAS, NUMPY, MATPLOTLIB, POWER BI

Deployment-Hosting:

VÉRCEL, RAILWAY

Domain Knowledge:

ARTIFICIAL INTELLIGENCE MACHINE LEARNING

Soft skills:

GOOD COMMUNICATION PROBLEM SOLVING CRITICAL THINKING TEAMWORK-COLLABORATION TIME MANAGEMENT

EDUCATION

DRK INSTITUTE OF SCIENCE AND TECHNOLOGY

B.TECH IN COMPUTER SCIENCE ENGINEERING - AIML Grad.July 2024 | CGPA: 7.08 / 10.00

BHASHYAM IIT JEE JR.COLLEGE

TELANGANA STATE BOARD OF INTER-MEDIATE EDUCATION Grad.March 2020 | Cum.Per: 90.7

BHASHYAM HIGH SCHOOL

SECONDARY SCHOOL EDUCATION Grad. March 2018 | GPA: 9.50 / 10.00

LINKS

Github:// cskakashnutakki LinkedIn:// akash-nutakki

EXPERIENCE

DATAPOINT IT - HARDWARE TECH PVT. LTD | PYTHON WITH MACHINE LEARNING INTERN

Aug 2023 — Feb 2024 | Hyderabad

- Collaborated with cross-functional teams to deliver high-quality features and resolve technical challenges.
- Gained hands-on experience in AI and Machine Learning using Python, Django, and deep learning.
- Built a facial stress detection system achieving 85 percent accuracy in emotion classification using OpenCV and KNN.
- Engineered a multi-level image encryption solution using steganography and digital signatures, improving data transmission integrity by 40 percent.
- Followed agile methodology for iterative development and continuous testing.

PROJECTS

E-LEARNING PLATFORM UI CLONE | HTML, CSS, JAVA SCRIPT, BOOTSTRAP, DJANGO, PYTHON |

Nov 2024 - Dec 2024 | Hyderabad

- Developed a fully responsive web application interface inspired by Sheryians, an educational platform offering customized tech courses—designed to deliver an intuitive and visually engaging user experience.
- Built the frontend using HTML, CSS, JavaScript, and Bootstrap, and Integrated dynamic content with Django for backend routing and content management.
- Project named as "Akash Coding School" deployed on Vercel, optimized for mobile and desktop devices by achieving 100 percent responsiveness.

BASIC CALCULATOR | HTML, CSS, JAVASCRIPT |

AUG 2024 | Hyderabad

- Designed a browser-based calculator for basic arithmetic operations, addressing the need for a lightweight, accessible tool for everyday calculations.
- Built the interface using HTML and CSS, and Implemented responsive event-handling with real-time logic in JavaScript.
- Achieved 95 percent accuracy and compatibility across browsers and devices.

CERTIFICATIONS

- Hacker Rank Python (Basic), SQL (Basic), JavaScript(Basic)
- BitLabs :- Python, SQL, HTML, CSS, Soft Skills
- CISCO:- Python Essentials 1 and 2
- Analytics Vidhya: Introduction to Python, Machine Learning Certification Course for Beginners
- Simplilearn :- Power BI for Beginners