HARISH AI & Machine Learning Engineer | Automation Specialist

Email: harishhuded29@gmail.com Phone: +91 9742806229 Location: Belgaum, Karnataka, India

### PROFESSIONAL SUMMARY

Passionate AI and Machine Learning Engineer with strong expertise in Natural Language Processing and automation technologies. Graduated with distinction from Jain College of Engineering with a proven track record in developing innovative solutions for industrial applications. Proficient in multiple programming languages with hands-on experience in cloud technologies and database management.

### **EDUCATION**

Bachelor of Engineering Jain College of Engineering, Belgaum SGPA: 8.95/10 Graduation Year: [Year]

# **TECHNICAL SKILLS**

Programming Languages: • C Programming (Advanced) • Python (Certified) • Java (Certified) • JavaScript

Databases: • MongoDB (Certified) • MySQL (Certified)

Cloud & Automation: • Amazon Web Services (AWS) - Certified • Google AppScript (Certified) • Git Version Control

AI/ML Technologies: • Natural Language Processing (NLP) • Machine Learning Algorithms • Data Analysis & Visualization • TensorFlow/Scikit-learn

Web Technologies: • HTML5, CSS3, JavaScript • Responsive Web Design • RESTful APIs

# **CERTIFICATIONS**

- Python Programming [Issuing Organization] Java Development [Issuing Organization]
- MongoDB Database Administration [Issuing Organization]
  MySQL Database
  Management [Issuing Organization]
  Google AppScript Automation [Issuing Organization]
  Organization]
  Amazon Web Services (AWS) [Issuing Organization]

### **PROJECTS**

My Routine Planner • Developed a comprehensive personal productivity application • Features include task management, scheduling, and automated reminders • Technologies: [Specify technologies used] • Enhanced user productivity through intelligent task prioritization

CNC Industry Application • Created an innovative IoT application for direct CNC machine integration • Enables real-time data input and machine monitoring • Streamlined industrial processes through automation • Technologies: [Specify technologies used] • Reduced manual intervention by implementing automated data collection

Additional Projects: • [AI/ML Project Name] - Natural Language Processing application • [Automation Tool] - Process automation solution • [Web Application] - Full-stack web development project

### **CORE COMPETENCIES**

Technical Expertise: • Strong foundation in C Programming and software development • Advanced knowledge in Natural Language Processing (NLP) • Experience in Al automation and machine learning implementations • Database design and management • Cloud computing and deployment

Problem-Solving: • Analytical thinking and algorithm design • Industrial automation solutions • Process optimization and efficiency improvement • Data-driven decision making

Leadership & Communication: • Project management and team collaboration • Technical documentation and presentation skills • Client requirement analysis and solution design

=LANGHAGES

• English - Fluent • Kannada - Native • Hindi - Fluent • Marathi - Conversational

## **INTERESTS & HOBBIES**

Music Enthusiast - Passionate about discovering and listening to various music genres
 Technology Explorer - Continuously learning about emerging technologies and trends
 Continuous Learning - Participating in online courses and technical workshops
 Innovation
 Exploring new applications of AI and automation in daily life

# **ACHIEVEMENTS**

• Graduated with distinction (SGPA: 8.95/10) • Multiple professional certifications in programming and cloud technologies • Successfully developed and deployed industrial automation solutions • Demonstrated expertise in both theoretical concepts and practical implementations

### PROFESSIONAL OBJECTIVES

Seeking opportunities to leverage my expertise in AI, Machine Learning, and automation to develop innovative solutions that drive business growth and technological advancement. Committed to continuous learning and contributing to cutting-edge projects in the field of artificial intelligence and industrial automation.

# **REFERENCES**

Available upon request