

UMESH ABBANNA

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Career Objective:

To contribute my technical skills and knowledge in software development, system administration, and computational tools to support innovative projects, while continuously learning and growing in a collaborative and challenging environment.

Education:

Bachelor of Engineering in CSE	2019 - 2023
Govt. S K S J T Institute, Bangalore	CGPA: 7.41
12 th /PUC, PCMB	2017 - 2018
Vishwabharathi P U College, Gulbarga	Percentage: 82
10 th /SSLC in Kannada	2015 - 2016
Govt. High School Kurkunda, Yadagiri	Percentage: 79

Internships , Training & Work Experience:

1. Tech Fortune Pvt Ltd Bangalore Aug 2022 - Sep 2022
Role: Intern
Domain: Machine Learning with Python Programming.
 - Led the development and implementation of machine learning models in Python, showcasing expertise in algorithm selection, data preprocessing, and robust model evaluation, fostering a deep understanding of the end-to-end machine learning workflow.
2. Tap Academy Rajajinager, Bangalore July 2023 - Jan 2024
Course: Full Stack Java Developer
 - Completed comprehensive training in Full Stack Java development, demonstrating expertise in both frontend and backend technologies. Proficient in Java programming, emphasizing best practices and code optimization for robust application development.

3. Tata Institute of Fundamental Research(TIFR-CAM) Bangalore

Designation: Engineer Trainee IT

May 2025 - Present

- Gained hands-on experience in IT system administration, hardware troubleshooting, and network support in a research environment.
- Assisted with audio-visual setups, user support, and basic web maintenance tasks, ensuring smooth technical operations.

Technical Skills:

Programming Languages:

- Java (proficient)
- Python (familiar)

Web Development: .

- HTML5, CSS3, JavaScript

Database Management:

- MySQL

Projects:

Title: "Detection of Autism Spectrum Disorder Using Machine Learning"

Summary:

The academic project "Detection of Autism Spectrum Disorder Using Machine Learning" focused on developing a predictive model capable of accurately identifying individuals with autism. Leveraging machine learning algorithms and diverse datasets encompassing behavioral, demographic, and medical information, the project aimed to analyze patterns and make precise predictions about autism spectrum disorder.

Languages Known:

- Kannada
- English
- Hindi