Prathmesh Vairale

+91-88279-71844 • <u>prathmeshvairale17@gmail.com</u> • <u>LinkedIn</u> • <u>GitHub</u> • <u>Portfolio</u> • Indore, Madhya Pradesh

Career Objective

Aspiring AI engineer and Computer Science engineering student with a strong passion for artificial intelligence. Eager to leverage academic foundation in CS, committed to continuous learning, and poised to overcome coding challenges on the journey to becoming a proficient AI engineer. Seeking opportunities to apply theoretical knowledge and gain hands-on experience in the dynamic field of AI.

Experience

Academic Experience:

• Airplane Ticket Booking Web Application

Developed a dynamic and responsive Airplane Ticket Booking Application using Java, showcasing proficiency in Java-based web application development.

• CineSense: An OTT clone

Flask | Sentiment Analysis for Movies

Applied Flask framework to develop CineSense, a movie sentiment analysis project. Conducted sentiment analysis for movie reviews as a mini academic project.

Skills

Soft Skills	Hard Skills
- Collaboration	- Programming: Python, Java (Intermediate)
- Communication	- Machine Learning: Basic concepts, algorithms
- Adaptability	- Data Analysis: Pandas, NumPy
- Critical thinking	- AI Frameworks: TensorFlow (basic), PyTorch (basic)
- Documentation	- Problem-Solving: Applied skills
- Project Management	

Education

Bachelor of Technology in Computer Science Engineering

Institute of Engineering and Science IPS academy, Indore, M.P. CGPA Till 5th Semester: 9.68 out of 10

Senior Secondary (12th) (State Board)

New Golden Higher Secondary School, Indore, M.P.

Year of Completion: 2021 Percentage:94.8%

Secondary (10th) (State Board)

New Golden Higher Secondary School, Indore, M.P.

Year of Completion: 2019 Percentage:92.6%

Course & Certification

Completed Intensive Java Training:

Ypsilon IT Solutions | May 20, 2023 - July 5, 2023

Completed Computer Vision (CV) Builder:

Program offered by FITT, IIT Delhi, focusing on Machine Learning (ML) and Artificial Intelligence (AI), with practical applications. | Jan 15, 2024 - Feb 24, 2024.

Certifications:

Java, Python, SQL, and C/C++: Spoken Tutorial Certification

Beginner Data Science in R: Simplilearn Certificate

Interests & Hobbies

Passionate about drawing and gardening, finding joy and creativity in artistic expression, and nurturing green spaces.