

OBJECTIVE

Passionate about AI/ML, deep learning and software development with a strong drive to create scalable, impactful solutions for real-world problems. My interests span across Computer Networks, Operating System, DSA, Distributed Computing, (RESTful) API Development, Deep Learning, Computer Vision and App Development. LeetCode 150+

SKILLS

- Python
- TensorFlow/Machine Learning
- MySQL/Oracle Database
- C/C++
- Flutter/Dart
- Java, JSP

WORK EXPERIENCE

Intern, Indian Space Research Organization (ISRO), Sriharikota

December 2024 — January 2025

Worked in Range Operations at ISRO, I developed and updated Last Pay Certificates, expanding the format from 2 to 7 pages. This involved utilizing Java iText library to generate PDFs by retrieving data from a Sybase server via a Tomcat server, ensuring efficient and accurate document processing.

AI Development and Integration Intern, KHUSHI.you, Bengaluru

August 2024 — October 2024

Responsible for development and integration of a deep neural network based chatbot for mental health, customer support, and payment support within the company's Flutter app.

EDUCATION

Manipal Institute of Technology, Bengaluru

July 2022 — May 2026

B.tech. Information Technology – CGPA 8.84

Vishwa Bharati Public School, Noida

April 2014 — July 2022

CBSE 12th – 85.0 % CBSE 10th – 93.2 %

PROJECTS

Sentinel – AI-Enabled Web Browser Built on top of Chromium/PyQt5

Designed and Developing an intelligent web browser with AI-powered features

- *Predictive Tab Suspension* for resource optimization using browsing behavior analysis
- *Smart Summarization* using NLP model and custom API that accepts web content and returns summarized text
- *Performance Optimization* via intelligent resource management techniques
- *Privacy and Security by Design*, incorporating sandboxing and tracking protection mechanisms

OmniSight – ERP with AI for Smart Factories, Manufacturing and Business Operations

Developed an all-in-one AI-powered ERP solution to optimize factory and business workflows

- *Smart Inventory Management* for Demand forecasting and inventory optimization
- *Predictive Maintenance* for Remaining Useful Life prediction and maintenance scheduling optimization
- *Performance Optimization* via Real-time monitoring, quality control, and production output analysis
- *Energy Management*, optimizing energy usage across operations and machines

RailwayOps – Desktop Application using JavaFX GUI & MySQL for backend data management.

Developed a comprehensive desktop application to manage, automate, and safeguard railway operations

- *Train Scheduling and Locomotive/Coach Allocation* for efficient resource planning
- *Real-Time Status Tracking and Automatic Signalling* for operational transparency and safety
- *End-to-End Digitalization* of railway planning and execution workflows