TIYASHA GHOSH

9382284686 | gtiyasha274@gmail.com

in https://www.linkedin.com/in/tiyasha-ghosh-4477041bb

m mtps.//www.mkedin.com/m/tiyasha-ghosh-4477041bb		
	Obje	ective
S	edicated and analytical Software Developer with strong killed in building scalable APIs, optimizing backend per olve complex problems. Looking to contribute to high-p ompany.	rformance, and applying data structures and algorithms to
	Educ	cation
•	Vellore Institute of Technology, Vellore Masters Of Computer Applications (Pursuing) 8.57	2026
•	Presidency College, Bengaluru Bachelor of Computer Applications SGPA 9.25	2023
•	P I S Vidyapith All India Senior School Certificate Examination(12th) 73.25%	2019
•	H. S. Memorial School Indian Certificate of Secondary Education (10th) 79%	2017

- Frameworks: React.js, Node.js, Angular.js
- Programming Languages: C, C++, Javascript, HTML, CSS, Java, Python, VB. Net
- · Data structure
- Databases: MongoDB, SQL
- · Dev Tools: Visual Studio Code, Streamlit
- Telecom Tools : Cisco Packet Tracer

Projects

Skills

Real-time Litter hotspot Mapping and Waste Segregation during natural disasters(Ongoing)

Developing a ML model for litter detection and segregation during disasters. Processed large scale datasets with data augmentation, feature extraction and image processing techniques.

Technology used: CNN, Image Processing, Python, Numpy, Pandas, Scikit Learn, Steamlit, Tensorflow

Online PG Accommodation Booking System

Developed a scalable web application for seamless PG search, booking and management with secure authentication, payment integrated gateways for hassle-free transactions. Enhanced property discovery with advanced filtering.

Technology used: React.js, Node.js, MongoDB, JWT, Stripe, Axios API

Churn Management System

Developed a ML based predictive analytics system to predict customer churn using structured data analysis and predictive modeling(Random Forest Classifier, XGBoost). Implemented data processing, feature engineering and visualization for actionable insights. Ensured scalability, automation for proactive decision making.

Technology used: Python, Scikit-learn, Pandas, NumPy, Flask API, Twilio API, Matplotlib, Seaborn.

Capstone Project Management Application

Developed a tool for managing and tracking academic and professional capstone projects.

Technology used: MySQL, JDBC, Apache Netbeans, Apache Tomcat, JSP, HTML5

• Leave Management System

Developed a role based leave management system for approving leave and manage employee details with leave approval workflows and automated email notifications. Used for enhanced HR efficiency with dashboard analytics, leave balance tracking and policy compliance checks.

Technology used: Remote SQL Server, VB. Net, Bunifu Framework

	Interests
Diary writing	
• Singing	
	Languages
• English	
Hindi	
Bengali	
	GitHub Link
• https://github.com/Teahope12	
	Certifications

- Certificate of Completion of Networking Cardinals with Cisco Packet Tracer 2024
- Nvidia Fundamentals Of Deep Learning Workshop 2024
- The Web developer Bootcamp 2025
- Microsoft PL-300 certification using the free Power BI Desktop. Power Query, DAX, M. Helps with DP-600(Udemy)
 Ongoing
- AWS Workshop: Empowering Innovation with AWS conducted by Corporate Gurukul 2024