

ADITIYA TV

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EDUCATION

B.E. — Computer Science & Business Systems, Dr. Ambedkar Institute of Technology, Bengaluru CGPA: 8.22 / 10 | 2022 – 2026

Relevant Coursework: Product Management, Data Structures, AI/ML, DBMS, Marketing Management, Financial Accounting, Object-Oriented Programming, Computer Networks

12th Grade, Alvas PU College, Moodabidri 88% | 2022

10th Grade, Alvas High School, Moodabidri 90% | 2020

SKILLS

Languages: Python, Java, C, C++, SQL, JavaScript, HTML, CSS

ML / Data Science: scikit-learn, TensorFlow, Keras, Pandas, NumPy, Matplotlib, Seaborn, SMOTE, cross-validation, ROC-AUC, feature engineering, hyperparameter tuning, Logistic Regression, Decision Tree, Random Forest, KNN, SVM, XGBoost, model evaluation, classification, regression, data preprocessing, pipeline design

Cloud & DevOps: AWS (EC2, S3, IAM, Lambda basics), Docker, Kubernetes, Git, GitHub, Linux (Ubuntu), Bash scripting (basic), CI/CD concepts

Web & Databases: Flask, Express.js, Node.js, Bootstrap, REST APIs, MongoDB, MySQL, basic SQL queries, schema design

Product & Design: User Research, Wireframing, Prototyping, Product Strategy, Roadmapping, A/B Testing, Agile/Scrum, Figma, Notion, Canva, Google Workspace, VS Code

Soft Skills: Leadership, Cross-functional Collaboration, Stakeholder Communication, Problem-solving, Presentation, Mentoring, Team Management

EXPERIENCE

Product Management Intern | Dyashin Technosoft Bengaluru, KA | Jul 2025 – Dec 2025

- Collaborated with cross-functional teams of designers, developers, and analysts to enhance internal product dashboards and improve user flows.
- Conducted user requirement analysis and prioritised features based on stakeholder feedback, usage data, and business goals.
- Worked closely with the engineering team to align technical feasibility with market and user needs, bridging the product-tech gap.
- Presented weekly progress reports and design prototypes to leadership, demonstrating communication and stakeholder management skills.
- Assisted in defining product KPIs, success metrics, and sprint planning using Agile/Scrum methodology.

Data Science Intern | Take It Smart (OPC) Pvt Ltd Remote | Feb 2026 – May 2026

- Built an HR Attrition Prediction ML pipeline using Logistic Regression, Decision Tree, Random Forest, and KNN; applied SMOTE to address class imbalance and improve minority-class recall.
- Developed an AQI Prediction model on the UCI Air Quality dataset using multi-model comparison, cross-validation, and ROC-AUC evaluation to select the best-performing model.
- Performed end-to-end data preprocessing including missing value treatment, feature scaling, encoding, and train-test splitting.
- Documented the complete ML pipeline — from EDA and feature engineering to model selection and performance analysis — in a structured internship report.
- Delivered findings through a formal presentation with visualisations (confusion matrices, ROC curves, feature importance plots).

Teaching Assistant — Data Science | Dr. Ambedkar Institute of Technology Bengaluru, KA | Jan 2025 – May 2025

- Assisted students in understanding ML algorithms, probability-statistics concepts, and Python-based data analysis using pandas, NumPy, and Matplotlib.
- Conducted practical sessions and live coding demos, improving student engagement and learning outcomes across two batches.
- Helped design course projects that simulated real-world data-driven problem-solving scenarios.
- Provided one-on-one mentoring and doubt-clearing sessions during lab hours.

PROJECTS

AI Cardio: Smarter Diagnosis for a Healthier Heart	<i>Python · Flask · scikit-learn · ML · Image Diagnostics</i>	2025
• Built an AI-based heart disease prediction system using 9 ML models (Logistic Regression, Decision Tree, Random Forest, SVM, KNN, Naive Bayes, XGBoost, and ensemble variants) with image diagnostics integration. • Published in IJRASET Vol. 13, Issue XII (Paper ID: IJRASET76023) — peer-reviewed research publication. • Designed the end-to-end product lifecycle: ideation, dataset curation, feature engineering, model training, Flask-based UI development, and deployment. • Enhanced diagnostic accuracy through optimised hyperparameter tuning and implemented patient data visualisation with feedback loops. • Compared all models on accuracy, precision, recall, F1-score, and ROC-AUC; selected the best-performing model for production deployment.		
HR Attrition Prediction System	<i>Python · scikit-learn · SMOTE · Pandas · Matplotlib</i>	2026
• Predicted employee attrition using an ensemble of Logistic Regression, Decision Tree, Random Forest, and KNN models trained on HR analytics data. • Applied SMOTE oversampling to handle severe class imbalance; evaluated all models on precision, recall, F1-score, and ROC-AUC. • Performed comprehensive EDA — correlation heatmaps, attrition rate analysis by department/age/salary, and feature importance visualisation. • Documented the complete pipeline from raw data ingestion to model selection in a structured academic/professional report.		
AQI Prediction Model	<i>Python · scikit-learn · Matplotlib · UCI Air Quality Dataset</i>	2026
• Built a regression pipeline to predict Air Quality Index using the UCI Air Quality dataset with multiple model comparisons. • Conducted multi-model benchmarking (Linear Regression, Ridge, Lasso, Decision Tree Regressor, Random Forest Regressor) with cross-validation. • Selected the best-performing model based on RMSE, MAE, and R² metrics; visualised prediction vs. actual trends and ROC-AUC for classification variants. • Performed thorough data cleaning, outlier detection, and feature correlation analysis on real-world air quality sensor data.		
Student Performance Tracking System	<i>HTML · CSS · JavaScript · MongoDB · Express.js</i>	2024
• Designed and built a full-stack web platform enabling teachers to input, track, and visualise student performance data across subjects and semesters. • Integrated analytics dashboards for data-driven academic decision-making, including grade distribution charts and progress tracking. • Implemented role-based access (teacher/admin) with a MongoDB backend, RESTful API design, and responsive Bootstrap frontend.		
Gym Management System	<i>HTML · CSS · JavaScript · MongoDB · Express.js</i>	2023
• Built a full-stack management tool for gym trainers and clients; automated session tracking, membership management, and fee report generation. • Improved operational efficiency by 30% through automated form validation, CRUD operations, and reporting modules. • Designed a clean, responsive UI using Bootstrap and integrated with a MongoDB backend for persistent data storage.		

CERTIFICATIONS

- [Google Product Management Foundations](#) — Coursera | 2025
- Web Development Bootcamp — Udemy | 2024

LEADERSHIP & ACTIVITIES

- Led a 4-member team in a college hackathon to develop an NLP-based search application that improves student resource discovery on campus platforms.
- Organised technical workshops and mentoring sessions as NSS Volunteer; led 200+ participants in community outreach and social programs.
- Represented college in inter-departmental debates and leadership training workshops, developing public speaking and persuasion skills.
- Volunteered as NSS Coordinator and Event Organiser for Independence Day celebrations and college technical/cultural fests.
- Managed cross-functional collaboration between tech and business teams during academic projects and internship assignments.

EXTRA-CURRICULAR

- Passionate about swimming and bowling as hobbies that develop focus, discipline, and team coordination.
- Actively follows developments in AI/ML, product management trends, and startup ecosystems.
- Enjoys reading about behavioural economics, decision science, and human-computer interaction.