Vidhya S

chennai | +91 7010525407 | vidhyabtech22@gmail.com | Github/vidhya | LinkedIn/vidhya

PROFESSIONAL INSIGHTS

Machine Learning & Deep Learning explorer – passionate about turning data into decisions. Now blending intelligence with interface through Flutter & React.js. Love crafting apps where smart models meet smooth UX. Code->Learn->Create->Repeat.

PROFESSIONAL EXPERIENCE

Artificial Intelligence & Machine Learning Intern

Duffl Digital — *T-Nagar*, *Chennai | On-site · Full-time*

■ Jan 2025 – Feb 2025

- Built AI-powered job matching platform with Next.js and React
- > Implemented secure, real-time authentication & authorization system
- > Developed intuitive **employer dashboard** for job posting & application tracking
- Managed database with **Prisma** and **NeonDB** for optimized data flow
- > Designed fully responsive UI using Tailwind CSS
- > Deployed scalable web application on **Vercel** for seamless access
- > Focused on performance optimization and user experience (UX)
- > Collaborated on end-to-end **full-stack development** and integration

Machine Learning Intern

Virtual Tech Service — *Ambattur, Chennai | On-site · Full-time*

IIII June 2024 – July 2024

- > Transformed messy data into smart predictions using ML models and Python pipelines.
- > Tuned algorithms for performance using **TensorFlow**, **Scikit-learn**, and **data wrangling**.
- > Delivered clean, deployable code with a focus on real-time insights and accuracy.
- > Thrived in a hands-on tech environment, mastering the **workflow from data to decision**.
- ➤ **Keywords**: Machine Learning · Model Tuning · Data Engineering · Real-time Prediction · Python Stack.

PROJECTS

NexRise | AI-Powered Career Coaching Platform

Github_Link April 2025 – May 2025

- > Developed a full-stack AI career coach web app using Next.js, Prisma, and NeonDB that offers personalized
- career guidance and smart job recommendations based on user profiles.
- Implemented seamless authentication and a fully responsive UI with Tailwind CSS.
- ➤ Deployed on Vercel for scalable global access.
- **Key Skills:** Next.js React Tailwind CSS Prisma ORM Neon Database AI Career Coaching
- ➤ •Authentication Full-Stack Development Vercel Deployment.

AI Finance | Intelligent Financial Management System

Github_Link Jan 2025 – Feb2025

- Engineered an AI-driven platform to streamline transaction tracking and deliver real-time spending insights. Integrated secure authentication (Clerk), scalable backend storage (Supabase), and performance enhancements (Arcjet), focusing on automation and predictive analytics.
- **Key Skills:** React.js AI Analytics Supabase Clerk Authentication Performance Optimization Financial Technology Automation Predictive Insights.

Chatbot Development

Github Link Nov 2024 – Dec 2024

- > Developed an intelligent chatbot using Natural Language Processing (NLP) techniques.
- Implemented dialogue management and intent recognition to enhance conversational flow.
- Tools Used: Python, API's, Jupyter Notebook.

Neural Network Implementation

Github Link Mar 2024 – May 2024

- > Designed and trained a Neural Network for various prediction tasks.
- > Implemented regression and classification models to predict numerical values and categories.
- Tasks included: Stock price prediction, Weather forecasting, Sales prediction
- Tools Used: TensorFlow, Keras, NumPy, Matplotlib

PROFESSIONAL DEVELOPMENT

- Certifications: Machine Learning(NPTEL), Deep Learning(NPTEL), Python(function, beginner Opps), Java(Codechef), Mysql(Codechef).
- > Workshops: Future Machine Learning(Sairam Engn. College), AI & CyberSecurity(Jopesh Engn. College)
- > Hackathons: Pec Hackathon-2025, ICT Tech Hackathon-2025, Smart India Hackathon-2023,2024
- > Positions: President at AI Club, Former President at Tamil Literature Club

EDUCATION

SRI VENKATESWARAA COLLEGE OF TECHNOLOGY

Chennai

Bachelor of Technology in Artificial Intelligence and Data Science

Nov 2022 - May 2026

- > CGPA: 8.58
- > Relevant Coursework: Machine Intelligence, Neural Computation, Big Data Analytics

ST. ISABEL GIRL'S HIGHER SECONDARY SCHOOL

Tanjore

Mathematics Computer Science

June 2021 - May 2022

Percentage: 85%

TECHNICAL SKILLS

Languages: Java, Python, SQL, C++

Web Technologies: HTML, CSS, JavaScript

> FrameWorks: Flutter, Node.js, React.js, Tailwind CSS

Developer Tools & Cloud:, Git, GitHub, Visual Studio, Jupyter Notebook, Google Colab, Pycharm, Docker.

- **Databases:** MySQL, Neon(Postgresql), Supabase
- Core Skills: DBMS, Operating Systems (OS), Computer Networks (CN), Software Engineering (SE)
 AI & Data Science: Machine Learning, Deep Learning, Data Analytics, Natural Language Processing (NLP),
 Computer Vision, Generative AI

SOFT SKILLS

- > Tutoring & Time Management
- Critical Thinking & Problem-Solving
- > Teamwork & Collaboration
- Public Speaking