



# Abhay Mani Tripathi

## SUMMARY

My goal is to become associated with a company where I can utilize my skills and gain further experience while enhancing the company's productivity and reputation.

## EDUCATION

January 2020 - January 2024

**Bachelor of Technology** | Information of Technology

Dr. A. P. J. Abdul Kalam Technical University,, Lucknow, Uttar-Pradesh

## EXPERIENCE

February 2023 - March 2024

**Business Analyst, Software Developer, TYNISSHIN CO.,LTD.** | Bangkok, Thailand

- Cooperated with project partners to develop system analysis and new system design based on client specifications.
- Collected, tracked and evaluated current business and data to stay abreast with market trends.
- Built reporting suite and associated tools for delivering comprehensive data for different needs.
- Diminished project gaps and reduced task duplication to manage smooth workflow.
- Delivered clear, actionable observations and offered targeted recommendations for business improvement.
- Translated business requirements into high-level conceptual design to meet programme performance, usability and scalability criteria.

## CERTIFICATIONS

- Summer/Industrial training on Full stack development using MERN(*National Institute of Electronics and Information Technology (NIELIT)*)
- Python Programming & Data Structure
- Software Development
- Graphic Design with Photoshop
- UI / UX for Beginners

## PROJECTS

- IPL Match Winning Prediction (11/2022 - 01/2023) [ *Developed a machine learning model to predict the winning team of an IPL match based on historical data and current match conditions. Collected and preprocessed data* ]
- Weather Forecasting (02/2023 - 03/2023) [ *Build a web application using JavaScript to get a weather information Integrated with an API* ]

📍 Deoria, 274001

📞 9026421033

✉️ abhaymanitripathi90@gmail.com

## PERSONAL DETAILS

- Address - Sawareji mani, Post-Belwa Bazar, , Deoria,Uttar Pradesh - 274001
- DOB - 12/05/2003
- linkedIn - linkedin.com/in/abhay-mani-tripathi-272b2426a

## SKILLS

- Market analysis
- Advanced Excel modelling
- Portfolio Management
- Business analysis
- Tableau
- Product management
- Communication skills
- C#, Python
- HTML coding
- Javascript
- SQL
- CSS programming
- MongoDB
- EXPRESS
- Node JS
- React JS

## LANGUAGES

Hindi: C2  
Proficient

English: B2  
Upper Intermediate

---

## HOBBIES AND INTERESTS

- Playing Football
- Exercising and healthcare
- Traveling

*to fetch real-time data and implemented various algorithms to forecast weather accurately. ]*

- Plant leaf disease detection (04/2023 - 04/2024)

[ Automated Image Capturing System for Deep Learning-based Tomato Plant Leaf Disease Detection and Recognition.

Real-Time Detection of Apple Leaf Diseases Using Deep Learning Approach Based on Improved Convolution Neural Networks.

A Segmentation Improved Robust PNN Model for Disease Identification in Different Leaf.

Automatic Disease Symptoms Segmentation Optimized for Dissimilarity Feature Extraction in Digital Photographs of Plant Leaves.

Deep Learning Based on NAS Net for Plant Disease Recognition Using Leaf Images.]

---

## ACHIEVEMENTS

- Best Project award in tech yuva competition at Collage level
- Gold Medalist in Kho-Kho Zonal Sports (11/2022 - 11/2022)
- Football District Level Championship (11/2016 - 11/2016)  
Gold Medal Winner in this Football League.