# Vijyantak Chand

Haripur Purnanand, P.O., Arjunpur Goraparaw, Haldwani - 263139, India Email-id: chand.vijyantakvg@gmail.com Linkedin: linkedin.com/in/vijayantak/ GitHub: https://github.com/VZVG

Mobile No.: +91 9675757748

## ACADEMIC DETAILS

Examination	University/Board/School	Year	Score
Graduation	Computer Science & Engineering, Graphic	2025 (Undergoing)	7.0/10
	Era Hill University, Haldwani		
Diploma	Computer Science & Engineering, S.S.S.S.	2022	9.0/10
	Ram Singh Bisht Government Polytechnic,		
	Dwarahat		

### **INTERNSHIPS**

# TECHNOLOGY BUSINESS INCUBATOR - GRAPHIC ERA (DEEMED TO BE UNIVERSITY)

• [INTERN – FULL STACK DEVELOPER] [JULY 2024 – OCTOBER, 2024]

## DIBER, DRDO

• [INTERN - LIBRARY] [JULY 2024 - AUGUST, 2024]

### **NIELIT HARIDWAR**

- [IND. TRAINING Web Application Development using Apache, MySQL and PHP] [JUNE 2021 JULY 2021]
- [IND. TRAINING Web Designing] [SEPTEMBER 2021 – OCTOBER 2021]
- [IND. TRAINING Android Development] [OCTOBER 2021 - NOVEMBER 2021]

# **DISTRICT MAGISTRATE'S OFFICE, NAINITAL**

• [INTERN – E-DISTRICT PORTAL] [OCTOBER 2021 – NOVEMBER 2021]

## TECHNICAL SKILLS

- Cloud & Web Technologies: AWS concepts, Web 3.0, MERN stack, PHP, MySQL, HTML/CSS, JavaScript
- Tools: Android Studio, WordPress, GitHub, XAMPP, Adobe Photoshop, Node
- Operating System: Windows, Linux, Mac

# **PROJECTS**

### B. TECH:

### DECENTRALIZED ECOMMERCE PLATFORM

 $(GITHUB: [\underline{https://github.com/VZVG/DecentralizedECommercePlatform}])$ 

[HTML/CSS/JS, METAMASK]

[Developed a blockchain-based platform enabling secure cryptocurrency transactions via MetaMask, demonstrating understanding of decentralized systems (aligned with RTDS's cloud security focus)..]

# BOOK RECOMMENDATION SYSTEM

(GITHUB: [https://github.com/VZVG/Book-Recommender-2])

[HTML, PYTHON] [KAGGLE DATASET]

[Developed a book recommendation engine leveraging machine learning algorithms to suggest books based on user preferences and historical data from a Kaggle dataset.]

## STOCK PRICE PREDICTOR

(GITHUB: [https://github.com/VZVG/StockPricePredictor])

[HTML, CSS & JS] [METAMASK]

[Developed a stock price predictor using historical data and a Long Short-Term Memory (LSTM) neural network. Utilized Python, Pandas, NumPy, and Keras to develop the predictive model. Achieved an accuracy of 85% in predicting stock prices.]

## PORTFOLIO

(GITHUB: [https://github.com/VZVG/New-Portfolio])

[HTML, CSS & NODE.JS]

[Developed a personal portfolio website showcasing my skills, projects, and experience, with a dynamic backend built using Node.js for project display and contact forms.]

## TO DO LIST

(GITHUB: [https://github.com/VZVG/To-Do-List])

[MERN STACK]

[Developed a full-stack to-do list application using MongoDB, Express.js, React, and Node.js, providing a user-friendly interface for managing tasks with real-time updates.]

### **DIPLOMA:**

### DESKTOP ASSISTANT

(GITHUB: [https://github.com/VZVG/DesktopAssistant])

[PYTHON]

[Developed in 2019, An AI-powered desktop assistant to automate daily tasks, providing voice-controlled commands for file management, system operations, and web searches.]

## • HOME AUTOMATION

(GITHUB: [https://github.com/VZVG/HomeAutomation])

[PYTHON] [ARDUINO BOARD & CODING]

[Developed in 2022, Created a smart home automation system using Python and Arduino, enabling users to control home devices remotely through a custom-built interface.]

# CERTIFICATIONS

- MySQL (UDEMY, 2023)
- BrainWave Code Storm (GEHU, Haldwani, 2023)
- Web Application Development using Apache, MySQL, and PHP (NIELIT, 2021)
- Web Designing (NIELIT, 2021)

# HOBBIES

- Playing Chess, Sudoku
- Reading about new tech gadgets
- Singing

## **STRENGTHS**

- Leadership Skills
- Good Listener
- Goal Oriented