# **KUNWAR VINAY**

Jalandhar, Punjab

kv.kunwarvinay2005@gmail.com

+91 94648 86899

LinkedIn: www.linkedin.com/in/kunwar-vinay-kv16122005

GitHub: https://github.com/kvmehra1612

### **PROFESSIONAL SUMMARY**

Final-year BCA student aspiring to become an AI Developer. Skilled in AI tools (ChatGPT, DeepSeek, Gamma, Canva) with beginner-level Python and ML experience. Short-term aim: deliver AI-driven solutions; Long-term vision: specialize in Generative AI and LLMs to build futuristic AI assistants

## **SKILLS**

**AI & Development Skills:** Python (basic), Machine Learning (beginner), AI Tools (ChatGPT, DeepSeek, Gamma, Microsoft AI, Google AI), Data Analysis (Pandas, NumPy), Android App Development, HTML, CSS, JavaScript

Creative & Productivity Tools: Canva, Notion AI, Gamma, Basic Video/Photo Editing

#### **EDUCATION**

Bachelor of Computer Applications (BCA) – DAV University, Jalandhar (Expected Graduation: Jan 2026) Current Year: Final Year

#### PROFESSIONAL EXPERIENCE

- A2IT Internship (Artificial Intelligence) | Jun 2025 Jul 2025
- Applied AI concepts to real-world tasks such as building beginner ML models and designing AI-powered automation workflows.
- Contributed to small projects (predictive models, data handling tasks).
- Completed assigned projects and tasks under mentorship.
- ExternsClub Internship (Artificial Intelligence) | Mar 2025 Apr 2025
- Learned fundamentals of AI and ML through guided training.
- Developed and showcased small AI projects during the program.
- Gained hands-on experience in AI tools and beginner model development.

# **PROJECTS**

- Exploratory Data Analysis on Iris Dataset Performed EDA using Python and visualization libraries to identify key patterns, feature correlations, and species differentiation in the Iris dataset.
- Student Exam Score Prediction Built a regression model using Python and ML libraries to predict student scores based on study hours, showcasing practical applications for coaching institutes.
- Vision Voice Assistant AI-powered voice assistant to automate desktop tasks, provide information, and interact naturally with users.
- House Rent Prediction Model Machine Learning project predicting house rental prices based on dataset analysis and regression model training.
- Basic Android App Developed a functional Android application using Android Studio as a practice project.
- Web Page Development Designed a responsive web page using HTML, CSS, and JavaScript, assisted by AI tools.

#### **CERTIFICATIONS**

- Microsoft Learn Design a Machine Learning Solution, Design a Machine Learning Operations Solution
- A2IT Artificial Intelligence Internship (Jan–Mar 2025)
- ExternsClub Artificial Intelligence Internship (Mar–May 2025)
- HP LIFE AI for Beginners (May 2025)
- Intel & CBSE AI Aware & Appreciate (Aug 2025)
- Alison Python for Data Science (Aug 2025)
- Udemy Python Programming with Practical Projects and ChatGPT (Jun 2025)

## **WORKSHOPS**

- Google Collaboration Workshops –
- Web Development Fundamentals (HTML, CSS, JavaScript),
- UI/UX Design (Prototyping & Design Thinking),
- Android App Development (Intro to Android Studio)
- Inspira Compliance Smart Work, Smarter Tools: AI in Productivity (Aug 2025)
- elewayte Professional Career Counselling Webinar (Jun 2025)

# **CREATIVE WORK & ACHIEVEMENTS**

- Built innovative AI prototypes (voice assistants, predictive models, automation tools).
- Published open-source AI projects on GitHub.
- Designed logos, UI/UX prototypes, and branding for tech projects.
  Contributed creative AI solutions during hackathons, workshops, and collaborative challenges.
- Recognized for pushing boundaries in AI concepts and inspiring peers to explore technology.

# **INTERESTS & HOBBIES**

- Exploring state-of-the-art AI research (Deep Learning, NLP, Computer Vision, Generative AI).
- Building creative AI-powered applications.
- Networking with AI communities, hackathons, and innovation challenges.
  Designing AI-powered applications that blend technology with creativity.