BHUPENDER PRATAP

Full-Stack Developer | Al & Cyber Intelligence Enthusiast | SaaS Builder

💹 Bhupenderpratap6@gmail.com | 📞 +91-8700048490 | 📍 New Delhi, India

SUMMARY

BCA graduate skilled in AI, SaaS, web development, and cyber intelligence. Experienced in Python full-stack development, automation, and generative AI tools. Built projects like RAGS (AI assistant), LAW-AI (SaaS), and responsive web applications. Quick learner with strong problem-solving skills.

EDUCATION

• BCA - Maharshi Dayanand University, Rohtak (2022 - 2025)• ITI - COPA - Govt. ITI Jaffarpur, Delhi

• BA PoliticalScience - University of Delhi (2021 - 2024)

(2022)

 Python Full-Stack Development (Backend + Frontend) - Ducat South Ex (2025-2026)

KEY SKILLS

• Web Development: HTML, CSS, JavaScript, React

• Programming & Automation: Python (Full-Stack & Automation), N8N

• Al & SaaS: Generative Al Tools, SaaS Development, Feature Locking Systems

• UI/UX: Frontend Design & User Experience

• Productivity Tools: MS Excel, Google Sheets Automation

• Other Skills: Typing speed of 35+ WPM

Soft Skills & Professional Traits:

• Quick Learner & Problem-Solving Mindset

• Rapid Prototyping & Iterative Development

Adaptability to New Technologies & Tools

PROJECT EXPERIENCE

LawAI - SaaS Legal Automation

- Designed SaaS platform for automating legal workflows.
- Planned stack: Next.js, Supabase, Prisma.
- Created dashboard with profile management, plan badges, and dynamic features.
- Implemented Python scripts for backend automation and AI integration.

RAGS - Al Assistant (Jarvis-Style)

- Built voice-controlled AI assistant with Mac & iPhone integration.
- Implemented Hindi voice recognition, Edge TTS, and web search summarization.
- Converted Python code to stand alone Mac app.
- Developing GUI-based, always-on assistant with wake-word activation.
- Integrated automation work flows and generative AI features for task execution.

Web & Productivity Projects

- Developed responsive web pages using HTML & CSS.
- Built productivity tools using Google Sheets + automation.
- Practiced data organization& analysis via Excel; explored OSINT & Cyber Intelligence basics.
- Tested Python-based tools for automation and Al-assisted data tasks.