

# Shourya Gupta

📍 Dehradun, Uttarakhand, India | 📞 +91 7xxxxxxx | ✉️ Gshourya665@gmail.com | 🌐 Shourya Gupta

## EDUCATION

**Bachelor of Technology (Computer Science & Engineering)** 2022-2026  
*College Of Engineering Roorkee (COER), Uttarakhand.*

**Kendriye Vidyalaya ONGC** 2021-2022  
*Intermediate( PCM )*

## PROFESSIONAL EXPERIENCE

**Machine Learning Intern | Incture** Feb 24 - April 24  
**Project:** Predictive Analytics Tool for Automation |  
About Project:

- **Main Features:** Worked on developing machine learning models for data analysis and automation tasks. Built a predictive analytics tool to forecast trends and optimize decision-making.
- **Tech Used:** Python, Scikit-learn, Pandas, NumPy, Matplotlib, and Jupyter Notebooks for model development, evaluation, and visualization.

**React Developer Intern | Lucres** July 25– Present  
**Project:** AI-Powered ATS Resume Maker |

Built an ATS-friendly resume maker with a responsive **React.js** front end and an **Admin Dashboard** for managing users and resume . . .  
Integrated **SmartFill AI** to suggest professional experience, keywords, and resume improvements based on user details. Worked with . . .  
**React.js, Tailwind CSS, Node.js, and OpenAI APIs** for dynamic resume generation and AI-driven recommendations.

## SKILLS

**Languages:** Python, JavaScript, React.js ,MongoDB  
**Frontend:**HTML, CSS, SCSS, Tailwind.  
**Backend & Tools:** Flask, Git, GitHub  
**Other:**Data Structures & Algorithms, DBMS, Communication, Project Management

## PROJECTS

**ATS Resume Generator** | Jan 2025 – Mar 2025  
• Python, Flask, HTML/CSS, JavaScript  
Built a web app to generate ATS-friendly PDF resumes with input validation, auto file deletion, and custom templates.

**E-Commerce Shopping Website** | Apr 2025 – May 2025  
• Python (Django), HTML/CSS, JavaScript  
Developed a shopping site with user auth, product catalog, cart, payments, and admin panel.

**Fake Instagram Profile Detector** | Nov 2024 – Dec 2024  
• Python, Flask, BeautifulSoup, ML libraries  
Built a tool to detect fake Instagram profiles using scraping, behavior analysis, and rule-based checks.

**Python Chess Game** | Oct 2024 – Nov 2024  
• Python, Pygame, python-chess, OOP  
Built a chess game with Pygame UI, full rule support, move validation, and endgame detection; planned AI and multiplayer.

## CERTIFICATIONS & ACHIEVMENTS

- Leading Sponsorship Team at COER University; manage event outreach and promotional partnerships.,leading marketing and promotional initiatives for college events.
- Completed **Machine Learning Specialization** by Andrew Ng on Coursera, gaining strong foundations in supervised learning, deep learning, and model evaluation.
- Completed Full-Stack Web Development course (Udemy) with hands-on experience in HTML, CSS, JavaScript, React, and backend tools..

- Participated in **5+ National Level Hackathons**, strengthening collaborative development, API integration, and rapid prototyping skills