

---

## Abhinandan Raj

---

P3, Phi2, Greater Noida, UP 201310  
9631698367 | abhiraj0275@gmail.com  
 abhiraj0275.github.io

 <https://www.linkedin.com/in/abhinandan-raj-cse/>

---

### Career Objective

---

I am seeking an opportunity to begin my professional career. Completed academic and internship projects focused on real-world applications of AI and cybersecurity. Enthusiastic, quick to learn, and eager to contribute to a dynamic team. Strongly committed to continuous growth and applying innovative thinking to solve practical challenges.

---

### Internship

---

- **Amroha Police ( Amroha, UP)** June 2025 - July 2025  
Cybersecurity internship  
Successfully completed a Cybersecurity internship with the Amroha Police Department, gaining hands-on experience in cybercrime investigation, digital forensics, and threat analysis. Assisted in identifying and mitigating security vulnerabilities, analyzing cyber threats, and supporting law enforcement in digital evidence handling. Worked on real-time cases under the supervision of cybercrime experts, enhancing skills in ethical hacking, data recovery, and network security. Demonstrated strong analytical thinking, problem-solving, and technical proficiency in cybersecurity tools and techniques. This experience strengthened my ability to work in high-pressure environments and contributed to a deeper understanding of law enforcement's role in combating cybercrime.

---

### Education

---

- **Sharda University (2021-2025)** 2025  
B.tech (CSE Ai& ML)  
7.1 CGPA
- **BSEB, Patna** 2020  
Intermediate (2018-2020)  
71%
- **St.Josephs Sr. Sec.School** 2018  
10th From CBSE (2017-2018)  
87%

---

### Skills

---

- Python
- Java
- HTML
- C
- Core Areas: Machine Learning , Artificial intelligence
- Tools & Technologies: Big Data concepts, Digital Forensics tools, Image Processing libraries

---

### Projects

---

- **Driver's Drowsiness Detection**  
Developed a Driver's Drowsiness Detection system using real-time eye monitoring to alert in case of fatigue, enhancing road safety.
- **Plant disease detection**  
Built a Plant Disease Detection model using image processing and machine learning to identify infected leaves and support early intervention.

---

### Interests

---

- Artificial Intelligence and Machine Learning, Building personal projects and automation tools ,gaming, and exploring new coding frameworks.

---

### Languages

---

- Hindi
- English