

# Ansh Yadav

Email: anshyadav1330@gmail.com

Mobile: +91 9368686513

LinkedIn: <https://www.linkedin.com/in/ansh-yadav>

GitHub Id: <https://github.com/Anshyadav4494>



---

## Career Objective

To work as a Computer Science professional, create simple and useful solutions, keep learning new skills and technologies, improve my knowledge, and help the organization grow successfully with my efforts.

---

## Experience

### **Web Developer Intern – SwasthMate (AI Medical Report Analyzer)**

IIMT Incubator Cell, Meerut | May,2025 – August,2025

- Designed and developed a **responsive interface** for medical report upload and AI-based analysis.
  - Built **clean, minimal dashboards** to present OCR & NLP results effectively.
  - Enhanced **user experience** with intuitive navigation and accessibility-focused design.
- 

## Technical Skills

- **Programming Languages:** Java, JavaScript, React.js, Node.js
  - **Frontend Development:** HTML, CSS, Bootstrap
  - **Database Management:** MySQL, Mongo Db
  - **Version Control:** GitHub
  - **Other Tools:** Ms Word, Ms excel, Ms PowerPoint, Power Bi
- 

## Projects

### **AI-POWERED MEDICAL REPORT ANALYZER (MEDCO)**

- **Role:** Developed an AI-powered Web App as a Frontend Developer and UI/UX Designer used to Analyze medical reports by extracting key data (like- diseases, lab values etc.) using OCR and NLP, solving the problem of manual interpretations of complex reports.

- **Tech Stack:** HTML, CSS, JS, Python, Flask, Open-CV, Med spacy, Tensor flow, and custom NLP pipeline for OCR, Medical entity recognition, Diagnosis Prediction and Recommendation Engine.
- **Result and Impact:** Improved medical data extraction accuracy and efficiency, enabling faster diagnostics and delivering personalized health recommendations to users.

#### **IIMT UNIVERSITY LANDING PAGE DESIGN**

- Designed and developed a responsive and visually appealing landing page for IIMT University using HTML, CSS, and JavaScript.
- Implemented a clean layout, user-friendly navigation, and interactive elements to enhance user engagement.
- Ensured cross-browser compatibility and mobile responsiveness for optimal accessibility.
- Applied modern web design principles and best practices for performance and aesthetics.

#### **Education**

<b>IIMT UNIVERSITY, MEERUT</b>	2022-26
• Pursuing Bachelor of Engineering in CSE	
<b>IVEY INTERNATIONAL SCHOOL, FIROZABAD</b>	2021-22
• Senior School Certificate Examination	
<b>IVEY INTERNATIONAL SCHOOL, FIROZABAD</b>	2019-20
• Secondary School Examination	

#### **Achievements**

- Served as an active member of the Incubator Cell at IIMT University
- Certificate of Acknowledgement for Bhartiya Antariksh Abhiyan(ISRO)-Sep 2025
- Completed NSDC certificate in data science.
- Completed Soft Skills Certificate by NPTEL (IIT Roorkee)
- Completed Power BI certificate by Office Master (March 2nd,2025)