

Ruchir Dhiman

CSE Graduate

Hamirpur, Himachal Pradesh

India

+91-8351063305

druchir30@gmail.com

[Github/ruchirdhmn](#)

[linkedin.com/in/ruchir-dhmn](#)

PROFESSIONAL EXPERIENCE

National Institute of Technology, Hamirpur H.P.

June 2024 - July 2024

Deep - Learning Intern

- Created a diabetic retinopathy detection model based on CNN achieving 95% classification accuracy.
 - Applied advanced image preprocessing techniques such as histogram equalization and data augmentation.
 - Integrated the system with a user friendly interface.
-

EDUCATION

- **B.Tech** | Jaypee University of Information Technology, Solan (H.P.), India | CSE 2021-2025
 - **Senior Secondary** | Acme Public School Hamirpur (H.P.) | HPBOSE 2020-2021
 - **Secondary** | Him Academy Public School Vikasnagar Hamirpur (H.P.) | CBSE 2018-2019
-

SKILLS

Programming Languages: C++, Python, Javascript, CSS, HTML

Operating Systems: macOS, Windows

Tools: Git, GitHub, VS Code, Figma, Canva, Wordpress, Adobe Photoshop, iMovies, Microsoft Office

Languages: Hindi, English

Soft Skills: Communication, Teamwork, Adaptability, Understanding project requirements

PROJECTS

Restaurant Photo Tagging

- Developed a CNN based model using VGG-16 learning to tag restaurant photos by ambience, food category and menu.
- Implemented class distribution analysis and visualization to ensure dataset balance and guide augmentation strategies.
- Achieved good accuracy for classification with less training time using pre trained ImageNet weights.
- Merged with a user-friendly interface.

Diabetic Retinopathy Detection using CNN

- Developed a deep learning model based on CNN ResNet-50 architecture to detect diabetic retinopathy from retinal images.
 - Implemented advanced preprocessing including image normalization, resizing, and augmentation.
 - Achieved a strong balance between precision and recall, ensuring reliability in healthcare diagnostics.
-

ACHIEVEMENTS/ACCOMPLISHMENTS

- Authored a chapter titled "Chatbots in Healthcare" in the book "3D Modeling in Healthcare: Transforming Medicine with Advanced Technologies", accepted for publication after review.
- Secured first place in the Bio-Hackathon at JUIT organised by JYC.
- Infosys Certificate in Python Foundation.
- Infosys Certificate in Network Security.
- Infosys Certificate in Applying Predictive Analysis.