



Uddeshya Rawat

Personal Details

D.O.B.- 01-09-2000

uddeshyarawat001@gmail.com

7088158608, 7300781608

Bell Road, Clement Town, Dehradun,
Uttarakhand 248002

Website: [Uddeshya Rawat Portfolio](#)

Behance: [Uddeshya Rawat Behance](#)

LinkedIn: [Uddeshya Rawat LinkedIn](#)

TOOLS

Adobe XD | Figma | Draw.io | Adobe
Photoshop | Canva

TECHNICAL SKILLS

Interactive UI Designing | Content
Writing | Wireframing | Prototyping

SKILLS

Verbal Communication | Critical
Thinking | Problem Solving | Creativity

EDUCATION

M. Tech (CSE)

Graphic Era Deemed to be University,
Dehradun with 8.36 CGPA Aug 2024

B. Tech (ECE)

Uttarakhand Technical University,
Dehradun with 76% Jul 2022

Senior Secondary

St. Joseph's Convent School, Kotdwar
(ISC) With 69% June 2018

Higher Secondary

St. Joseph's Convent School, Kotdwar
(ICSE) With 84% June 2016

HOBBIES / INTERESTS

Design | Art and Craft | Teaching |
Playing Guitar | Gardening | Cooking

As I believe in myself of being passionate and creative about designing. I am looking for good career growth opportunities where my talent and knowledge could be best subjected and utilized in order to deliver my best for the pride and passion for the organization and for personal growth.

WORK EXPERIENCE

Intern Designer | Loves.Cloud

August, 2024 – February, 2025

- Using design tools like Figma, Adobe XD, Adobe Photoshop and Draw.io delivered high-quality work aligned with project requirements and reports. Also Created website pages and updated data using HTML and CSS

Designer & Content Writing Intern | Narayana Public School (Freelance)

December, 2023 – July, 2024

- Designed various templates and logos, Wrote and developed engaging content, including educational materials, enhancing the school's visual identity and branding.
- Managed and organized school data, ensuring accurate record-keeping and streamlined processes.

PROJECTS

- Have made various design projects using Figma, Adobe XD, Draw.io and Canva some of which have already been added in my Behance profile.
- Worked on the IoT based project and lead a team of 6 members and have made various programs to run the specific sensors/detectors

COURSES

Completed Google UX Design Sepcialization Course consisting of 7 courses mentioned below.

- Foundations of User Experience (UX) Design.
- Start the UX Design Process: Empathize, Define, and Ideate.
- Build Wireframes and Low-Fidelity Prototypes.
- Conduct UX Research and Test Early Concepts.
- Create High-Fidelity Designs and Prototypes in Figma.
- Build Dynamic User Interfaces (UI) for Websites.
- Design a User Experience for Social Good & Prepare for Jobs.

Verify at: <https://coursera.org/verify/EQG66WTMAMV9>

PUBLICATIONS

- Artificial Intelligence-Based Pain Intensity Detection through Facial Expression Analysis. [Link to Paper](#)
- Revolutionizing healthcare: IoT and machine learning techniques for improved patient diagnosis and monitoring - A review. [Link to Paper](#)
- A novel smart healthcare framework for pain detection using facial expression: An artificial intelligence approach. [Link to Paper](#)

Certificates

- Completed Autokriti 11 a national level automotive Ecelectronics And Robotics workshop organised by SAE NIT kurukshetra.
- Completed 1 Month training at IT Department, Tehri, THDC India Limited.
- Completed 6 week training on Machine Learning.
- Completed 30 days master class on Artificial Intelligence.