YUVRAJ DIXIT



DPLOMA IN COMPUTER SCIENCE

+91 7296068290 | LinkedIn: -yuvrajdixit | GitHub: -yuvii12 | E-mail: -dixityuvraj45@gmail.com

CAREER OBJECTIVE:

final-year Diploma in Computer Science student with strong frontend and backend development skills, focused on building scalable, user-centric web applications. Proficient in modern frameworks and development tools, with a keen eye for clean design and functionality. After diploma, aiming to specialize in DevOps—focusing on cloud infrastructure, automation, and CI/CD pipelines to ensure fast, secure, and efficient software delivery. Committed to continuous learning and delivering impactful tech solutions.

PROFESSIONAL SUMMARY:

Web Development student skilled in frontend & backend technologies with hands-on project experience in UI/UX, API integration, and responsive design. Passionate to expand into DevOps post diploma, focusing on cloud, automation, and CI/CD..

EDUCATIONAL QUALIFICATION:

2023-2026

IIMT University, Greater Noida. Diploma in Computer Science / Web Development (8.50 GPA)

- Web Development Technologies
- o Database Management Systems
- Cloud Computing
- UI/UX Principles
- o Programming in Python, Database Management Systems
- o C/C++
- Java/JavaScript
- o Html
- CSS/Tailwind CSS
- Ms office Tools

2022- 2023 Mangle Singh high School From BSEB board Bihar.

• Secondary School Certificate, 2023 (66.24%).

INTERNSHIP:

Actively seeking internship opportunities to apply and enhance skills in Web Development and explore DevOps practices, focusing on real-world projects, collaborative environments, and industry best practices.

Skills:

Technical Skills (Hard skills)	Skills Learned	Soft Skills	Skills Learned
WebDesign& Development: HTML, CSS, JavaScript,React.js, Node.js, Express	Built responsive websites, single-page apps (SPA), and server-side APIs. Familiar with front-end & back-end integration.	Communication Skills.	Email etiquette, MS Office- Excel, Word, Presentation Skills etc.
- Database Management: MySQL, MongoDB	Designed and managed relational & NoSQL databases, performed CRUD operations, optimized queries.	Team work & Problem-Solving Skills.	Group Project, Team collaboration, Critical Thinking etc.
- Version Control: Git, GitHub	Proficient in version control using Git. Collaborated on projects using GitHub (branches, pull requests, commits)	Time Management & Adaptability Skills.	Meeting Deadlines, Multi-Tasking, Quick Learner, Working under pressure etc.
- UI/UX & Tools: Figma, Adobe XD	Created wireframes, UI prototypes. Focused on user-centric design and seamless user experience.	Leadership & Work Ethic	Organizing Events, Team Lead in Projects, Discipline, Accountability, Reliability, Willingness to learn etc.

PROJECT UNDERTAKEN:

Proj	ect	Title	&	
Brie	f Do	escri	ptio	n:

1." Personal Portfolio Website"

A personal website created to showcase my skills, projects, and experience using HTML, CSS, JavaScript, and React.js. The website is fully responsive and includes interactive animations to enhance user engagement.

2. "Login Page Project"

An interactive login page designed to provide a seamless user authentication experience. Built with HTML, CSS, and JavaScript, focusing on UI aesthetics and client-side validation.

3. "Animation Page Project"

A visually appealing animated web page created using HTML, CSS, JavaScript,

and GSAP library. This project demonstrates dynamic animations and smooth transitions to improve user interaction.

Project Outcomes, Technology used & your role:

1. Portfolio Website

- Technology Used: HTML, CSS, JavaScript, React.js
- **Role:** Frontend & Backend Developer
- **Project Outcomes:** Developed a fully responsive personal portfolio website that showcases skills and projects effectively. Integrated smooth animations to improve user engagement and ensured mobile-friendly design.

2. Login Page Project

- **Technology Used:** HTML, CSS, JavaScript
- **Role:** UI/UX Developer
- **Project Outcomes:** Designed and implemented an interactive login page with client-side validation and an attractive user interface, improving user authentication experience.

3. Animation Page Project

- **Technology Used:** HTML, CSS, JavaScript, GSAP (GreenSock Animation Platform)
- **Role:** Web Designer & Animator
- **Project Outcomes:** Created a dynamic animated web page using GSAP to deliver smooth transitions and engaging visuals, enhancing the overall user experience.

•

CERTIFICATIONS:

(Currently pursuing or planning to obtain relevant certifications in Web Development and DevOps)

ACHIEVEMENTS/AWARDS:

• Awarded with the **Best Student** of the year in M.S.H. School in the year 2022.

Address: Tilpta, Greater Noida, U.P.–201306

Father's Name: Mr. Chandra bhushan Dixit.

Date of Birth: 17/01/2008