CHANDRAKESH DHAWAL

Gurugram, Haryana

+91-8604518825 | dhawal.dkd@gmail.com | linkedin.com/in/chandrakesh-dhawal | github.com/codetech321

EDUCATION

Rama University, Kanpur, India

Aug 2022 - Aug 2025

B.Tech in Computer Science & Engineering

Invertis University, Bareilly, India

Aug 2019 – Aug 2022

Diploma in Computer Science & Engineering

INTERNSHIP

Full Stack Web Development Intern | LearnNex | Remote |

Nov 2024 – Feb 2025

- Engineered responsive and interactive web interfaces using HTML, CSS, JavaScript, and Bootstrap
- Innovated dynamic single-page applications (SPA) with React.js, implementing reusable components and state management
- Applied advanced JavaScript features like async/await, promises, and event handling to enhance user experience
- Coded RESTful APIs with Node is and Express is for seamless frontend-backend communication

Web Development Intern | InternPe | Remote |

Oct 2023 – Nov 2023

- Crafted and maintained responsive landing pages using HTML, CSS, and JavaScript, ensuring cross-browser compatibility and accessibility
- Adjusted website performance and loading speed by reducing DOM manipulations and using efficient CSS selectors
- Used **CSS** Grid, Flexbox, and media queries to build adaptable layouts that scale efficiently across screen sizes

PROJECTS

Real-Time-Chat-App | GitHub Repo | HTML, CSS, JavaScript, Node.js, Express, Socket.io

Feb 2025

- Built a real-time chat platform using HTML, CSS, JavaScript, Node.js, Express, and Socket.IO
 enabling instant bi-directional communication
- Integrated user **connection/disconnection tracking** to display real-time online /offline status
- Managed message **broadcasting** and **event handling** efficiently for multiple concurrent users
- Created frontend UI using HTML, CSS, and JavaScript, seamlessly networked with Socket.IO client for real-time updates

Personal Portfolio Website | View Project | HTML, CSS, JavaScript, Google Sheets API

Feb 2023

- Designed and developed a responsive personal portfolio website using HTML, CSS, and JavaScript
- Optimized sites performance for mobile devices with responsive layouts and cross- browser compatibility
- Implemented a contact form embeded with Google Sheets API for real-time data capture without server-side processing
- Deployed the website via GitHub Pages /Netlify, ensuring accessibility and a professional online presence

TECHNICAL SKILLS

Programming Languages: JavaScript (ES6), HTML5, CSS3

Frameworks & Libraries: React, Tailwind CSS

Version Control & Deployment: Git, GitHub, Netlify, Vercel Tools & Workflow: Font Awesome, VS Code, CodePen

CERTIFICATIONS

- Java Programming: **NPTEL** View Certificate
- Operating System Fundamentals: **NPTEL** View Certificate
- Frontend Web Development: DevTown View Certificate
- Cloud Computing: **NPTEL** View Certificate