Dhiraj Kumar

Faridabad, Haryana, India

→ +918506820051 dsingh98658@gmail.com m www.linkedin.com/in/dhiraj-kumar-850s

CAREER SUMMARY

Enthusiastic and detail-oriented developer with hands-on experience in MERN stack, Java, and Python. Skilled in building secure, responsive web apps with real-world deployment experience. Eager to contribute to innovative projects and solve meaningful problems through clean, scalable code.

Education

Manav Rachna International Institute Of Research & Studies, Faridabad

Aug 2022-May 2025

Bachelor of Computer Applications: 6.93 CGPA

Faridabad, Haryana

Experience

Bharat Intern Oct 2023–Nov 2023

Web Developer Intern Remote

- Created a personal Portfolio website to showcase skills and experience.
- Designed and developed a temperature conversion website, incorporating dynamic content.
- Developed a Netflix clone using HTML, CSS, JS, and ReactJS as part of one project.

Intern NITI: E-Learning Platform

Mar 2024-Apr 2024

Java Programmer Intern Remote

- Created a Library Management System Using Java Programming to have Record Management or deletion features.
- Created a CGPA CALCULATOR as part of one project which helps students calculate their CGPA based on their marks.
- Developed a Currency Converter allowing seamless conversion between different currencies.

OctaNet Services Pvt Ltd Jun 2024–Jul 2024

Frontend Developer Intern Remote

- Built a **Car Servicing site** with an interactive UI to showcase services effectively.
- Developed a **To-Do List App**, implementing JavaScript for task management.
- Enhanced web accessibility and optimized performance for better user engagement.
- Strengthened problem-solving skills by debugging and testing frontend code.

IBM Skill Build Aug 2024–Oct 2024

Frontend Developer Intern

Remote

- Developed a Quality Education web platform aimed at providing educational resources.
- Designed and implemented responsive UI components using HTML, CSS, and JavaScript.
- Collaborated with a team to improve user experience and site functionality.
- Gained hands-on experience with version control (GitHub) and frontend best practices.

Projects

Jarvis AI Text-Based Assistant | C#, WPF, Net framework

Mar-Apr 2025

- Developed a desktop-based intelligent assistant using WPF and C#, offering smart AI-powered query processing.
- Integrated **Google Gemini API** for real-time text-based search and response generation in a chatbot-style interface.
- Implemented **automated offline system tasks** (e.g., opening apps, web searches) using System. Diagnostics and command execution.
- Handled API interactions with HTTP Client and parsed JSON responses using Newtonsoft. Json for seamless feedback loops.
- Designed an intuitive UI using **Windows Presentation Foundation**, emphasizing user interaction and expandability.

AdoptUS - Pet Adoption System | Reactjs, Nodejs, Expressjs, MongoDB, Tailwind CSS

- Mar-May 2025
- Designed and developed a full-stack pet adoption platform using MongoDB, Express.js, React.js, and Node.js
- Implemented JWT-based authentication, OTP verification, and secure user onboarding workflows.
- Integrated Nodemailer to notify users when pets matching their preferences were added.
- Built a dynamic admin panel to manage pets, approve adoption requests, and monitor user activities.
- Enabled real-time statistics and status tracking to ensure transparency and build user trust.
- Added Multer-based image upload for user profiles and pet listings with secure backend storage.
- Protected admin routes and features using role-based access control and conditional routing.
- Designed a desktop-friendly UI with dark mode, responsive drawer navigation, and polished UX.
- Optimized API performance for smooth user experience and deployed using Render and Hostinger.
- Independently handled all development phases from planning and coding to deployment and maintenance.

NetFrix — OTT Streaming Platform | Next.js, TypeScript, Node.js, MongoDB, Tailwind CSS

Jun-July 2025

- Engineered a full-stack Netflix-style OTT streaming platform using Next.js 14 with TypeScript, Node.js, and MongoDB.
- Integrated secure auth system with JWT, OTP verification, and Google login using NextAuth.
- Built a custom HLS video player supporting .m3u8 playback with resume, fullscreen, volume, forward/rewind, and auto-rotate controls.
- Enabled multi-season & multi-episode series, user-specific watch history, favorites, and My List features.
- Used Cloudflare R2 for secure video storage and Cloudinary for optimized poster, thumbnail, and avatar uploads.
- Developed a robust admin panel for content control, announcements, category/OTT tag management, and user access approval.
- Implemented rate limiting, httpOnly cookie sessions, and protected admin routes for production-level security.
- Designed an intuitive, responsive Netflix-like UI with carousels, hover previews, genre/OTT/language filters, and dark mode support.
- Added search filters, 1080p toggle, auto-resume playback, and profile dropdown for personalized UX.
- Deployed backend and frontend on vercel for global access with optimized performance.
- Built and published a **WebView Android APK** version using Kotlin with immersive mode, splash screen, secure playback, and system HUD (volume, rotate).

Technical Skills

Languages: Java, C, C++, C#, HTML/CSS, JavaScript, NodeJS, ExpressJs, ReactJs, Python, MySQL

Developer Tools: VS Code, Git, GitHub

Technologies/Frameworks: React, GitHub, MongoDB, NodeJS, Tailwind CSS, IT Support

Professional Skills: Time Management, Teamwork, Active Listening, Positive Discipline

Certificates

- · Virtual Experience Program Certificate from Intern NITI E-Learning Platform
- Design of Web Prodigy: Mastering the Art of Website Design: Issued By MRIIRS
- Introduction to Internet of Things: Issued By NPTEL.
- Computer Science Principles: Digital Information: Issued by LinkedIn
- Privacy & Security in Online Social Media: Issued by NPTEL.
- Introduction to Industry 4.0 and Industrial Internet of Things: Issued by NPTEL.
- PROJECT MANAGEMENT FUNDAMENTALS CERTIFICATION: Issued by IBM Skill Build

Achievements

- Design of Web Prodigy: Mastering the Art of Website & Design Mastery Award.
- Volunteer at Digital Di-Namo Organized By: SCA MRIIRS
- Received a certification for publishing a review paper on [Block-chain Security: Threats, Vulnerabilities and countermeasures- A Review] at 2nd International Conference on Computing Systems and Intelligent Applications, (ComSIA-2025).
- Successfully completed the Microsoft Learn Student Ambassadors program: Issued by Microsoft Learn Student Ambassadors.