

DEEPAK KUMAR

☎ +9910645375 || [E-mail](#) || [LinkedIn](#) || [GitHub](#) ||

SUMMARY:

I am a full stack software developer with expertise in both front-end and back-end technologies.

TECHNICAL SKILLS:

- **FRONTEND** – JavaScript, HTML, Tailwind-CSS, React.js
 - **BACKEND** – Django, Nodes.js, DSA
 - **DATABASE** – MySQL, Mongo DB
 - **LANGUAGES** – C, C++, Python
-

PROJECTS-

[Portfolio Website](#) – Full-Stack Development -> [DEPLOYED](#)

- . Developed a responsive portfolio website using React, Tailwind CSS, and Vite, following modern UI/UX practices with animated transitions, smooth scrolling, and theme consistency.
- . Implemented a sleek, minimal interface with interactive components like hover effects, animated project cards, and dynamic section navigation using Framer Motion.
- . Structured modular code using reusable React components, optimized routing with React Router, and maintained clean file architecture.
- . Tech Stack:
 - Frontend: HTML, Tailwind CSS, JavaScript, React.js (via Vite)
 - Backend: Node.js (for potential server-side features like contact form or CV download)

[Assistance AI](#) – Back End Development

- . Designed and implemented a Python-based virtual assistant capable of automating desktop tasks through voice recognition, enhancing productivity and accessibility.
- . Utilized SpeechRecognition for converting spoken input into text and pyttsx3 for text-to-speech responses, enabling full-duplex voice interaction.
- . Integrated PyAutoGUI to automate GUI-based tasks such as opening applications, typing text, or navigating the system using natural language commands.
- Tech Stack:

Python, libraries/Frameworks: pyttsx3, SpeechRecognition, Pyautogui

API: Google Search (via requests and BeautifulSoup)

EDUCATION-

K.V (AFS) TKD, Delhi | 10+2 PCM with CS | 2022-2024 (on-going)

G. B Pant DSEU, Delhi | B.Tech in Computer Science and Engineering (core) | 2024-2028