

Neeraj Neeraj

Mississauga, ON | [437-970-5609](tel:437-970-5609) | neeraj.webdev26@gmail.com | [linkedin.com/in/neerajneerajweb/](https://www.linkedin.com/in/neerajneerajweb/)

TECHNICAL SKILLS

Design tools: **Figma, Balsamiq** | Languages: **HTML, CSS, JavaScript, TypeScript** | Frameworks: **Front-end: React, Next, Back-end: Node, Express** | Databases: **MongoDB, PlanetScale, SQL** | Libraries: **Material UI, Shaden UI, Ant Design** | Version control: **Git** | Deployment: **Vercel, AWS**

EDUCATION

Conestoga College, Cloud Data Management | Kitchener, ON [In-Progress...] Aug 2024

- **GPA:** -
- **Relevant Coursework:** AWS, SharePoint, Figma, M365

Dayananda Sagar University, Bachelors in Computer Science | Bangalore. IN Aug 2022

- **CGPA:** 7.55/10
- **Relevant Coursework:** Data Structures and Algorithms, Artificial Intelligence, Machine Learning, Databases, Application Development, Software Design and Development

WORK EXPERIENCE

Full Stack Developer Intern, Secpod Technologies | Bangalore, IN Jul 2022

- Successfully resolved multiple bugs, enhancing software stability and user experience.
- Seamlessly integrated diverse features, enriching product functionality.
- Designed engaging and intuitive web pages, optimizing user interaction and visual appeal.

PROJECTS

Self learning chatbot 2022

Keras, Tkinter

- I developed a self-learning chatbot.
- This chatbot is equipped with the ability to learn from user interactions, adapting its responses over time to provide more accurate and relevant replies.
- The use of neural networks and deep learning algorithms enables the chatbot to understand and process user inputs effectively, enhancing its conversational abilities.

Chatbot for Clinical Investigation 2022

Numpy, Pandas, sklearn

- I developed a chatbot designed specifically for clinical investigation.
- This chatbot is capable of monitoring ongoing health conditions, delving deep into symptoms, and providing tailored solutions and precautionary measures.
- The project aims to assist users in managing their health proactively by offering insights based on data analysis and machine learning algorithms. This clinical investigation chatbot exemplifies the integration of technology and healthcare, bringing efficient and accessible medical guidance to users.

Portfolio websites 2024

Nextjs, Mongodb, Node, Express, Prisma, Shaden UI

- I build multiple portfolio websites.
- These portfolio websites serve as a personal showcase, allowing visitors to learn more about the individual, view their skills, and get in touch with them easily.
- These sites are designed to be both visually appealing and highly functional, ensuring a smooth user experience for potential employers and collaborators.

Blog websites 2024

Nextjs, Mongodb, Node, Express, Prisma, Shaden UI

- I developed multiple versatile blog websites.
- These platforms enable users to post articles, stories, quotes, and much more.
- These websites are designed to be user-friendly, encouraging content creation and interaction. They provide a dynamic space for sharing ideas and engaging with a broader audience.