

Yash Kainth

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SUMMARY:

Full Stack developer and machine learning enthusiast skilled in MERN Stack, and Python. Experienced in building responsive web applications and predictive health models, seeking to contribute to innovative projects.

TECHNICAL SKILLS:

- **Frontend** - HTML, CSS, JavaScript, React.js, Tailwind CSS, Bootstrap, Vite
- **Backend** - Node.js, Express.js
- **Programming Language** - C++, C, Python
- **Database** - MySQL, MongoDB
- **Software Proficiency** - VS Code, GitHub, Anaconda, Spyder, PyCharm, Jupyter, Google Colab

PROJECTS:

Expense Tracker - Full Stack Development

Tech Stack: MongoDB, Express.js, React.js, Node.js

- Expense Tracker is a user-friendly application for managing and visualizing your personal expenses.
- Implemented key web development concepts like CRUD operations, user authentication, and data visualization to provide a comprehensive expense management solution.

[\[Deployment\]](#) React Shopping Website - Front End Development

Tech Stack: React.js, Typescript, CSS, Vite

- Implemented advanced web concepts like hooks, state management, and routing.
- Ensured a seamless shopping experience with a sleek and responsive design.

[\[Deployment\]](#) React To-Do List - Front End Development

Tech Stack: React.js, Next.js, Tailwind CSS

- Provides a user-friendly interface with options to customize tasks and lists based on individual preferences.
- Allows users to create and manage to-do lists directly in their local browser.

[\[Deployment\]](#) Notes WebApp - Front End Development

Tech Stack: HTML, CSS, JavaScript

- The app offers a simple and intuitive interface for managing and organizing notes efficiently.
- Each sticky note can be edited or deleted as needed, providing flexibility and customization options.

Multiple Disease Prediction - Machine Learning

Tech Stack: Python, **Software Proficiency:** PyCharm, VS Code

- Developed a Streamlit-based machine learning application for predicting diabetes, heart disease, and Parkinson's disease using Random Forest classifiers.
- The application processes user input to provide personalized health risk assessments, achieving high accuracy rates by training the models on comprehensive datasets.
- Implemented an intuitive user interface for easy interaction and real-time predictions.

EDUCATION:

- **GCET**, Greater Noida | Bachelor of Technology | December 2020 - Present | CGPA: 7.3
- **VBPS**, Dwarka | XII CBSE | 2019 to 2020 | Aggregate: 75%
- **VBPS**, Dwarka | X CBSE | 2017 to 2018 | Aggregate: 85%