

Aman Kumar

Varanasi, Uttar Pradesh

📞 6393026507

✉ chaudharyaman0013@gmail.com

🌐 linkedin.com/in/chaudharyaman013/

🐙 github.com/chaudhary013

Projects

Covid-19 Tracker / ReactJS, Material-UI, Open WEB-APIs, Libraries

Nov 2023 - Jan 2024

- Developed a dynamic and responsive COVID-19 Tracker using ReactJS, integrating live APIs to fetch comprehensive information about COVID-19 cases worldwide, including maps, flowcharts, and bar charts.
- Implemented modern styling techniques using CSS, React libraries and Material UI to ensure an appealing and consistent design.
- Website Deployment link :- <https://covid-19-tracker-three-coral.vercel.app/>
- Github Repository Link:- <https://github.com/chaudhary013/Covid-19-Tracker>

Google-Gemini-Clone / ReactJS, Material-UI, OpenAI-APIs, MongoDB

April 2024 - June 2024

- Developed a clone of the Google Gemini OpenAI platform, focusing on replicating key features and design for enhanced AI capabilities and user interaction.
- Designed and implemented the frontend using React.js and Material-UI, and integrated Redux for state management and connected to the OpenAI API overall user experience..
- Website Deployment link :- <https://gemini-clone-teal-omega.vercel.app/> .
- Github Repository Link :- <https://github.com/chaudhary013/gemini-clone>

Vedio Recorder App / Javascript, Open WEB APIs , IndexedDB

Feb 2024 - March 2024

- Developed a dynamic and responsive Video Recorder web application using JAVASCRIPT and the Open WEB APIs
- Integrated IndexedDB- browser based database for storing video and photos in gallery.
- Website Deployment link :- <https://amanvediogalleryrecorder.netlify.app/> .
- Github Repository Link :- <https://github.com/chaudhary013/Video-recorder>

Weather-Forecast app / ReactJS, Javascript, Open WEB APIs , CSS libraries

June 2024 - July 2024

- Implemented the frontend using ReactJS, JavaScript, and CSS libraries to create a responsive and user-friendly weather forecast application.
- Website Deployment link :- <https://weather-forecast-app-qy1v.vercel.app/> .
- Github Repository Link :- <https://github.com/chaudhary013/WeatherForecast-app>

Speech-recognition app / ReactJS, CSS libraries

Jan 2024 - Jan 2024

- Implemented the frontend using ReactJS and CSS libraries, featuring real-time voice-to-text conversion utilizing the Web Speech API,
- Website Deployment link :- <https://speech-recognition-kappa-one.vercel.app/> .
- Github Repository Link :- <https://github.com/chaudhary013/SpeechRecognition>

Certificates

- Complete Web Development by Udemy June 2023
- Advanced Software Engineering Job Simulation by Walmart USA Sep 2024
- Product Design Job Simulation by Accenture Sep 2024
- Software Engineering Job Simulation by Hewlett Packard Enterprise Sep 2024

Technical Skills

- **Languages** JavaScript, Java, C++
- **Technologies/Frameworks**:HTML and CSS, React JS, Node JS, Material-UI, Git, GitHub, Blockchain, MongoDB, MySQL
- **Skills**: Data Structures and Algorithms, Problem-Solving, Responsive Web Design, UI Designing, Graphic Designing
- **Soft Skills**: - Consistency Problem-Solving Skills, Team Player, Project Management, Adaptability

Education

Lovely Professional University Punjab

Computer Science and Engineering — CGPA: 6.71

Sant Atulanand Convent School

12th with Science — Percentage: 67.6%

Sant Atulanand Convent School

10th with Science — Percentage: 85.7%

Since August 2021

Jalandhar, Punjab

April 2018 – March 2020

Varanasi, Uttar Pradesh

April 2016 - March 2018

Varanasi, Uttar Pradesh

