Devansh Karamchandani

+91-9724359138 · [devanshkaramchandani965@gmail.com](mailto:devanshkaramchandani965@gmail.com) · [Portfolio](https://hire-me-tawny.vercel.app/)· [Twitter](https://x.com/devanshkc26) · [LinkedIn](https://www.linkedin.com/in/devansh-karamchandani/) · [GitHub](https://github.com/devansh-kc)

# Summary

Highly skilled Front-End Developer with a passion for creating seamless user experiences and solving complex problems using React.js, Next.js, and modern web technologies. Adapt at translating design mockups into functional, user-friendly websites and applications.

# Skills

**Language and framework**: HTML , CSS , JavaScript, React.js , Next.js, Redux , TypeScript, python, Djanjo

**Front-end Libraries**: Taiwind-Css, Bootstrap , Shad-Cn , Aceternity UI

**Backend-end:** Express.js , Node.js , Axios , Postman , Jwt , Mongoose , Cloudinary, AWS, Firebase

**Data Base:** MongoDB, PostgresSQL , ﬁrebase, Prisma , SQL

**Version Control:** Git , GitHub

# EXPERIENCE

**Mangalam Infotech** — *Associate*

September 2023 - PRESENT

My current role involves reaching out to hospitals and doctors' o ces in America to retrieve medical and billing records for patients.

# PROJECTS

**Name: NFTFortune**

**Technologies:** Next.js, Node Js, Firebase, Firebase Storage, Api Cronjobs in ﬁrebase.

* I have successfully developed a web application using Next.js, with a backend implemented in Solidity.
* The primary purpose of this application was to enable users to participate in a lottery for Non-Fungible Tokens (NFTs) with a chance to win. Leveraging Node.js,
* I ensured seamless communication between the frontend and backend components. By deploying the application on test env, I was able to validate its functionality and security before full deployment

# Name: Daily News Glance

**Technologies:** Next Js, React Hooks, React JS, Styled Components.

* Created a cutting-edge user application using React and Next.js, providing global news across various genres.
* Designed an intuitive dashboard enabling journalists to seamlessly add news content. Implemented clean and e cient frontend code for exceptional user experiences.
* Tailored speciﬁcally for journalists, this dashboard empowers them to effortlessly add news content to the platform, streamlining the content management process

# Name: HireHub

**Technologies:** Next Js, React Hooks, React JS, Tailwind, Vite

* I have developed a sophisticated website using modern React application architecture, dedicated to assisting recruiters in ﬁnding their ideal candidates with ease.
* By leveraging the latest frontend technologies, I have crafted an intuitive and user-friendly platform that streamlines the recruitment process.
* The website offers a robust search and ﬁltering system, allowing recruiters to precisely match candidates to their speciﬁc requirements
* Tailored speciﬁcally for journalists, this dashboard empowers them to effortlessly add news content to the platform, streamlining the content management process..

**Name:** Anonymous Messaging App [[GitHub]](https://github.com/devansh-kc/anonymous-feedback) [[Deployed App]](https://anonymous-feedback-rho.vercel.app/dashboard)

**Technologies:** Typescript, Node.js, Next.js, Zod, MongoDB, Mongoose, Axios, NextAuth, JWT, Bcrypt, resend, react-email, v0.dev

* I have developed an anonymous messaging application using Next.js, React and Typescript ..
* By leveraging Zod for schema validation and utilizing MongoDB for e cient data storage.
* Implemented JWT and NextAuth to ensure secure user sessions.
* Incorporated Google Generative AI APIs for advanced message generation.
* Designed a robust forgot password feature using resend and react-email for OTP-based email veriﬁcation.
* Utilized Shad-CN and Vercel's generative UI app for frontend components and form handling with useForm.

**Name:** Music Academy Front-end using Next.js [[GitHub](https://github.com/devansh-kc/Music-Academy-next-js)] [[Deployed App](https://music-academy-next-js-ten.vercel.app/)]

# Technologies: TypeScript, Node.js, React.js, Aceternity-UI , Next.js, TailwindCSS

* In this project, I utilized Next.js and TypeScript. Additionally, I incorporated Aceternity-UI as a UI library, Also used React.js with typescript and implemented routing within the application.

**Name:** YouTube Video Downloader App [[GitHub](https://github.com/devansh-kc/yt-video-downloader)] [[Deployed App](https://anonymous-feedback-rho.vercel.app/dashboard)]

**Technologies:**Tailwind-Css , Next.js , React.js , JavaScript, Ytdl-core , V0.dev

* I have developed a YouTube video downloader application using Next.js, Tailwind CSS, React, and ytdl-core.
* Implemented functionality to download videos in various formats and resolutions.
* Ensured responsive design for optimal performance across different devices.
* Utilized Tailwind CSS for e cient styling and consistent UI components.

**Name:**Data Labeling Platform [[User’s Front-End](https://github.com/devansh-kc/Saas-app-user-frontend-)] , [[Worker’s Front-End](https://github.com/devansh-kc/saas-appworker-frontend)] , [[Backend](https://github.com/devansh-kc/Turkify-backend)]

**Technologies:**TypeScript, Tailwind-Css , Solana-wallet-Adapter , AWS, PostgresSql, prisma, Node.js, Jwt

* I have developed the backend for Turkify, integrating AWS services with Web3 payment methods to facilitate secure and e cient transactions.
* By Leveraging AWS S3 for image storage and utilized AWS CloudFront as a CDN for optimized content delivery.

-

* Utilized Solana's wallet adapter and Solana Devnet RPC to facilitate blockchain-based transactions.
* Implemented API and server integration using Node.js and Express.js for robust backend functionality.
* Designed the system for scalability to handle increasing loads while maintaining high performance and reliability

**Name:**Backend Mern Video streaming app [[GitHub](https://github.com/devansh-kc/Mern-stack-video-streaming-app)]

**Technologies:**Javascript, Node.js, Express.js, MongoDB, Mongoose, Axios, JWT, Cloudinary, Bcrypt

* Created a video streaming app using the MERN stack.
* Implemented MongoDB and Mongoose for data management, JWT for secure authentication, and Cloudinary for media handling.
* Conducted API testing with Postman and integrated Multer for middleware support.
* Employed CI/CD pipelines to extract information from one model and incorporate it into a different model.