Gaurav

mauryagaurav1612@gmail.com | (+91) 7973781018

G@Gaurav-461

in /Gaurav

SKILLS

- Programming Language JavaScript, Python (Basic)
- Frontend HTML/CSS, JavaScript, TypeScript, React.js, Next.js, Redux, Tailwind CSS, Material UI, Shadcn UI
- Backend Node.js, Express.js, MongoDB, Mongoose, MySQL, JWT
- ❖ Tools Git, VS code, Postman, Figma

EDUCATION

♦ BCA | Govt. Post Graduate College, Sector 1, Panchkula (2021-2024)

❖ XII (CBSE) | Govt. Model Sr. Sec. School Sector-23, Chandigarh (2021)

PROJECTS

❖ Anonymous Message App - App Link | GitHub Repo

Next.js, Next-Auth, TypeScript, Tailwind CSS, MongoDB, Resend, Shadon UI, React-Hook-form, Zod

- Enabled users to send and receive anonymous messages with secure authentication, OTPbased email verification, and unique username validation.
- Implemented a responsive dashboard for personalized experiences.
- Integrated MongoDB for data storage and Resend for transactional email.
- Cineverse App App Link | GitHub Repo

React, Redux Toolkit, RTK Query, Material-UI, Vite, React Router, Axios, TMDB API

- A movie discovery web app using React and the TMDB API.
- Enabled advanced search, category filtering, and detailed movie and actor information.
- Built a responsive, mobile-friendly UI using Material-UI.
- Utilized Redux Toolkit and RTK Query for efficient state management and API integration.
- ❖ Al Ticket Assistant (Full-Stack Web App) App Link | Frontend GitHub | Backend GitHub

React, Node.js, Express, MongoDB, Inngest, Al-Agent-Kit, Gemini APIs

- Ticketing system to streamline customer issue tracking and resolution.
- Developed secure user authentication and ticket management APIs using Node.js and Express.
- Built a responsive, intuitive frontend using React with dashboards for users and admins to create, track, and manage tickets.
- Integrated AI capabilities for automatic ticket categorization and intelligent response suggestions using AI-Agent-Kit.
- Leveraged Inngest to implement event-driven automation e.g., email notifications, background job processing.