Rahul Kumar Singh

Full Stack Developer

♦ 86 kashinagar yellachenahalli , bangalore- 560078 in linkedin.com/in/rahul-singh-0613842a7

github.com/Rahulsingh1810

Professional Experience

Conversational AI intern, Avaamo.ai ☑

02/2025 – 05/2025 Bangalore, India

- **Pokémon Card Game Development**: Designed and developed a real-time Pokémon card game using Vanilla JavaScript, HTML, and CSS. Implemented advanced filtering and search functionalities for card selection, enabling users to build decks and engage in battle mode against a bot opponent.
- AI Chatbot Platform Contribution: Collaborated on Avaamo's AI chatbot building platform, creating a pizza ordering skill for a pizza house, enhancing customer interaction and order processing efficiency.
- Flight Booking Web Bot: Built a fully functional web bot to manage flight bookings, rescheduling, and cancellations, streamlining user experience and operational workflows. and a bit of hands on work on the realtime Chatbot Tia developed for Air India Express.
- Avaamo Timesheet Application: Led the development of a single sign-on (SSO) enabled timesheet application for Avaamo users. Integrated Google Sheets for task assignment and real-time timelog management, actively used by Avaamo for internal operations.

Full Stack Developer, Quantech □

08/2024 – present Bangalore, India

- Freelancing for almost 15+ clients for their website development and google ads.
- for clients like The imperial crest(An investment firm), bespace(interior designer), local tattoo studios and Tv repair stores

Skills

full stack developer — Beginner

Reactjs, Nextjs, Tailwind Css, Node js, Express js, Mongo db, Mysql, html, css, vanilla javascript, Git, Typescript

Projects

Cosmic talks, *A chat app with ai integration* □

a real time chat application with ai integration and media sharing based on a theme of galaxy.

Cinewale, *Movie recommendation website* □

A movie recommendation website ussing tmdb api along with trailer viewing feature, fully responsive.

AirCursor - virtual mouse

Developed a virtual mouse application using Python to simulate and replicate the functionalities of a physical mouse. Implemented virtual paint and virtual reps counter for exrecise enabling users to

interact with computer systems without requiring a physical mouse.

Education

B.E in Computer Science, *East West Institute of technology* graduated with 7.4 C.G.P.A

12/2020 – 08/2024 Bangalore, India

Languages

• English

• Hindi

• Kannada

• Nepali