Saswata Bhunia

Jalandhar, Punjab | ow.saswata@gmail.com | 7872055339 | in saswatax | 😱 saswatax

SKILLS

EXPERIENCE

Software Developer | Outgrow.co

SEP 2022 - Present, Jalandhar, Punjab

Built a live chat interface using OpenAI, tailored with custom knowledge from website scraping data and uploaded documents and made available across various platforms including WhatsApp Business, Facebook Messenger, and web page embedding.

Implemented Single Sign-On (SSO) authentication using OAuth (PKCE) for Google and Facebook.

Created a node-based drag-and-drop workflow builder with touch support and ARIA compatibility for enhanced accessibility.

Developed a subscription-based payment system utilizing ZOHO Subscription, incorporating features for coupon management and add-ons.

Developed browser extensions compatible with Google Chrome, Firefox, and Safari.

Built multiple AWS Lambda services using AWS CDK to optimize backend load distribution and execute scheduled operations.

Utilized Redis to minimize database queries and implemented features for rate limiting and IP black-listing.

Managed deployment and maintenance of infrastructure, including writing CI/CD pipelines for continuous development.

Set up development and build tooling to enhance Developer Experience (DX) and reduce build times. Integrated various third-party tools such as Zapier, Make.com, Twilio, and Gmail to extend functionality and automation capabilities.

EDUCATION

B.Tech in Computer Science | Lovely Professional University 2018 - 2022, Jalandhar, Punjab

PROJECTS

Email Client

Developed a unified email client that consolidates multiple accounts (Gmail, Outlook) in one interface, enabling seamless access, management, and sending of emails, with a responsive user interface to ensure optimal display and interaction across devices.

Tech Stack: NextJs, shadcn/ui, PostgreSQL, Redis

Key Racer

Designed and implemented an online multiplayer typing game allowing users to compete in real-time to enhance typing speed and accuracy.

Tech Stack: React, Express, Web Socket