SOURYADEEP BHATTACHARYA

🤳 +91 8013307251 | 🗷 sakagami008@gmail.com | 🏶 PORTFOLIO | 🕩 LeetCode | 🛅 LinkedIn | 🗘 GitHub

EXPERIENCE

Convegenius

Node Js Developer

Oct 2023 – Present GandhiNagar, India

ORF (Oral Reading Fluency / Vachan Samiksha) Bot | LINK | DEMO BY CEO TO WORLD BANK DIRECTOR OF EDUCATION

- Developed ORF Bot, a Speech Analysis Project for assessing students' fluency, correcting words, identifying misspelled words, etc. using NodeJS
- Implemented webhooks to be called by our AI model after speech analysis.
- Reduced costs by 40% by modifying our Location Tracking Service to track teachers taking assessments.
- Sent Data to **Redshift Data Warehouse** asynchronously using **AWS FireHose**.
- Utilized JWT(JsonWebTokens) for tokenizing data to send to our Al Model Service.
- Deployed service on AWS Elastic Beanstalk, ensuring robustness and scalability and managed service with over 8
 lakh daily active users.

GSQAC (Gujarat School Quality Accreditation Council) Bot

- Developed **GSQAC Bot** A school quality inspection bot that involves **Government Issued School Inspectors** visiting schools for inspections and submitting data to be used by government officials.
- School Inspectors can take inspections over a variety of Domains and SubDomains, eg. Learning & Teaching, Use of Technology etc. and submit those inspections on the bot within a limited time frame.
- Designed Efficient Database Schemas using AWS DYANMO DB and POSTGRES DB to reduce data fetch latency.
- Utilized technologies such as NodeJs, JavaScript, AWS, S3, FireHose, Redshift, Dynamo, Postgres in the project.

CognizantSept 2021 – Sept 2023
Programmer Analyst
Kolkata, India

- Developed Cart feature for client site using Node Js and MongoDB
 - Enhanced API response latency by 20% by implementing Promises instead of Callbacks
 - Utilized TypeScript to ensure strict type enforcement and promote clean, scalable code in the project.
 - Configured **lints**, **prettier**, **folder structures**, **TypeScript configs**, **and Jest configs** for a Lambda service, ensuring consistent coding standards, maintainability, static typing, and reliable unit testing using Jest.
 - Utilized ReactJs, Context APIs, and Redux with TypeScript to build stateful components.
 - Assisted Another Frontend Team in debugging React App

EDUCATION

St. Thomas College of Engineering and Technology

Bachelor of Technology in Electrical Engineering CGPA: 8.51

Kolkata, India July 2021

Personal Projects

FAMICOM | Full Stack Ecommerce Website | GITHUB | LINK 1 | LINK 2 | VIDEO DEMO

- Developed a fully authenticated full-stack e-commerce website for buying clothes, using ExpressJS serving a
 REST API with React for the frontend
- Integrated Payment gateway with PayPal, used Mongoose to develop Schemas, Utilized MongoDB to store users, products and orders, Utilized React-Bootstrap to make professional frontend, Used Bcrypt to hash passwords before storing in DataBase, Used JsonWebToken for authorization of users,
- Tech used: HTML, CSS, ReactJS, NodeJS, ExpressJS, MongoDB, REST API, JWT, Bcrypt

DRAW-BOARD | Realtime Drawing Application | GITHUB | LINK 1 | LINK 2 | VIDEO DEMO

- Developed a Realtime Drawing Application for sharing ideas and presentations using SocketIO
- Users have functionality like Undo, Redo, Attach Sticky Notes, Upload, and Download Canvas
- Tech used: HTML, CSS, JavaScript, NodeJS, ExpressJS, SocketIO

ACHIEVEMENTS

- Rank 14,265 and among Top 9.97% on Leetcode (LINK)
- Ranked among top 100 out of 1,67,000 in HackWithInfy 2020 (LINK)
- Ranked 2259 in Google KickStart Round C (LINK)
- 930+ Data Structures and Algorithm Problems solved

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java
Frontend Technologies: React Js, TailWind, HTML5, CSS3

Backend Technologies: Node Js, Express Js, PM2

Problem Solving: Data Structures and Algorithms, Object Oriented Programming, System Design

Databases and Tools: DynamoDB, Redshift, FireHose, MongoDB, Mongoose, SQL

Developer Tools: Git, GitHub, VS Code, Eclipse, Windows