Bidisha Das

Motivated, resourceful frontend engineer with 2 years' experience, having deep interpersonal, analytical, and problem-solving skills. Howrah, West Bengal, India | +91 6291354211| officialbidisha1@gmail.com

officialbidisha.qithub.io| https://www.linkedin.com/in/bidisha-das/ | qithub.com/officialbidisha |

WORK EXPERIENCE

Software Engineer - II, Disney+Hotstar

Jan 2022 - Present

- · Working on building and working on the web-player present in Android and iOS,ChromeCast.
- Building and working on the OTT platform to make room for live matches, bug fixes and enable smooth streaming using Shaka-Player, Next.JS and React.js.

Senior Software Engineer – I, MakeMyTrip

June 2022 - Jan 2022

- Working on building a fintech solution in providing travel loan, personal loan, credit cards and covid insurance, Forex card to the customers in collaboration with Happay and BookMyForex.
- Optimized performance and reduced LCP, FCP, Time To First Byte for TripMoney by using chunking, profiling and above the fold optimization.
- · Worked on bundle size reduction by image compression, sprite splitting, code-splitting and removing unused code.
- Revamped the desktop and mobile flow of Forex Card using React, Redux, Saga, Loadable for improved customer satisfaction to increase conversions and build loyalty.

Software Developer, AutoRABIT

Sept 2020 - June 2022

- Worked on building a micro-frontend-architecture-based Design System library comprising of reusable components using Angular 13, PrimeNG 13, NgRx 13, RxJS V6 following Agile methodology, and CI/CD pipeline. Used for the organization level consumption and is the only source of truth for UI implementation.
- Worked on PWA techniques, cache bursting and webpack, optimizing UI layer implemented on AWS.
- Built a Configure Price Quote application that renders to CRM facilities One-Click Deployments, Template Creation, Configurable DataSet using React, Redux, Redux-Thunk- bringing the company around 2 million dollar turnover.
- Built Analytics Portal to visualize the analytical data of the company, code review, developer contribution and active user data metrics using ApexCharts.js, React.js, Redux-Saga, and Docker.
- Built a salesforce connector from external csv files using Spring Boot, Java, Apache Olingo V4 using Open Data Protocol hosted on EC2, S3 bucket.

EDUCATION

Bachelor of Technology, Computer Science & Engineering, STCET

June 2016 - June 2020

GPA 9.29

SKILLS

Programming Languages: JavaScript (Proficient), Java (Familiar). Frameworks: React, Angular, Next.js, Node.js, Saga, Redux, NgRx, RxJs. Technologies: Nginx, Webpack, Babel, Service Workers.

Databases: MySQL, MongoDB, DynamoDB.

PROJECTS

CodeChef Notifier - (Source Code)

- A chrome extension that notifies the Codechef user about the status of his submission
- It also ensures when there is compilation error, or timeout, the user is notified, and there is an option to retry again
- Implemented using Service Workers, Background and Content Script, along with Chrome Extension API

Agile Tracker - (Live Link| Source Code)

- Used to track project progress, sprint tracking, and manage project holistically.
- Built a butter smooth UI, drag and drop feature and scaled application by using design principles.
- Implemented backend with Node.js, MongoDB Atlas and UI with Angular, NgRx, RxJs.

FlyMe - (Live Link | Source Code)

- Built a flight booking application using React.js, Redux, Thunk, Node.js, MongoDB, Express.js, Material UI, Axios.
- Flights can be filtered based on location, duration, price of flight, airline and stoppage.
- · Customers can also book flight based on their current location since there is auto detection of location.
- Implemented throttling and debounced searches for city and flight duration.
- Followed design principles to architect backend apis, in order to handle scalability.

Slack Clone – (Live Link | Source Code)

- Built a clone of Slack using React.js, Firebase, Firebase custom hooks, Material UI, and Redux-Thunk.
- · Architectured and designed messaging service, push notifications and PWA principles.