

SAI RANADHEER GUPTA NUNNA

@ ranadheergupthanunna@gmail.com

+91 9963846167

in www.linkedin.com/in/sairanadheer/

www.github.com/SaiRanadheer

EXPERIENCE

Developer - Specialist Programmer

Infosys Technologies Ltd.

June 2017 – Ongoing

Hyderabad, India

- Worked as a member in Development team(s) of verticals including sales and marketing
- Worked as Full Stack Web Developer and Android Mobile Developer
- Involved in the development of server less application using AWS services such as API Gateway, Lambdas and Cognitive Service applications using Azure BLOB and Speech Services.
- Involved in the development of various tech products across various technologies(Web and Android Mobile) for both internal purposes and client visits.
- Responsible for building Web Applications using ReactJS for frontend, development of APIs using Express and its Database in MySQL

PROJECTS

Newsletter Configuration Platform

- Developed a pilot platform to schedule and generate newsletters for a multinational media which helps companies and their respective departments to be updated more evenly and efficiently in it's industry, competitors and other news.
- A schedule would be proposed with all the relevant details to an UI application and then would be sent to the relevant REST endpoint in middleware.
- Emails are generated and dispersed as per the configured schedule and designed layout using Campaign Monitor (Createsend API) that supports almost all major email clients available in the market.
- The data obtained would be sanitized and stored across various tables in SQL DB.
- Technology Used: MySQL, ExpressJS, ReactJS, Redux, Sagas, Styled Components, NextJS, AWS Lambdas, API Gateway, Campaign Monitor (Createsend API).

Appointment Scheduler Application

- Developed an application for users to schedule their appointments anonymously.
- User can select a time range to see the available slots and select a maximum of 3 slots among them with priority assigned to each one.
- The scheduled slot can be added as an event to google calendar if the user would like to and provide a GMail account.
- Tech Used: MERN Stack, Google Calendar API.

Events Application

- Developed a Social Media Application from the scratch for Android Mobile platform.
- Integrated the application with Azure AD B2C Authentication, Azure BLOB Storage, Firebase Realtime Database, GCM Push Notification.
- The application provides features like creating posts that supports both text and images at event level, comment and like posts, chat with other attendees of the respective event.
- Tech Used: Android Studio, JAVA, Azure AD B2C Authentication, Azure BLOB Storage, Firebase Realtime Database, GCM Push Notification.

Voice Notes

- Developed a new feature in a pre-existing mobile application to record, upload the audio to Azure cloud, transcribe the audio, play the uploaded audio in the application.
- Transcription of the uploaded audio is done in the via Express API using Azure Cognitive Services.
- Tech Used: Android Studio, JAVA, ExpressJS, NodeJS, Azure Cognitive Services, Azure BLOB Storage.

SKILLS

• WEB DEVELOPMENT

MERN Stack Bootstrap Redux
NextJS Styled Components

• ANDROID MOBILE

Android Studio JAVA

• CLOUD

Azure - AD B2C Authentication
Azure - Speech Cognitive Services
Azure - BLOB Storage AWS - Lambda
AWS - API Gateway

• DATABASE

MySQL MySQL Workbench
Firebase Realtime Database

• OTHERS

Git Jenkins JIRA Microsoft TFS

CERTIFICATIONS

Programming in HTML5 using
JavaScript and CSS3 - Microsoft

EDUCATION

B. Tech, E.C.E

KL Deemed to be University

July 2013 – May 2017

CGPA : 8.25