

Ananth Raghav

Full Stack Web Developer
raghavananth02@gmail.com | 8790176414
GITHUB | LINKEDIN

EDUCATION

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCES, PILANI, K.K BIRLA GOA CAMPUS August
2020 - June 2024
BACHELOR OF ENGINEERING ELECTRONICS AND INSTRUMENTATION Goa
CGPA: 7.54

EXPERIENCE

DEVELOPER'S SOCIETY OF BITS GOA | SENIOR WEB DEVELOPER Goa, India | Jan 2021 – Sep 2022

- Worked as a senior developer in this group of talented people.
- Worked mostly on backend development using Nodejs and Typescript with Mongodb and Postgresql as occasional databases.
- I worked on the backend for CSA times, an app that has over 2000 registered users, Melange and Short Me, a url shortner for the university.

SANDBOX, BITS GOA | WEB DEVELOPER Goa, India | March 2022 – Feb 2023

Was part of the student led management committee that maintained the incubation centre of our university

DEPARTMENT OF SPONSORSHIP AND MARKETING, BITS GOA | MARKETING ASSOCIATE Goa, India | Mar 2021 – Nov 2021

Called companies for sponsoring the three annual fests we have in our university

SKILLS

PROGRAMMING LANGUAGES	Javascript, C++, C, Python, Typescript
LIBRARIES/FRAMEWORKS	React, Node.js, Django
TOOLS / PLATFORMS	Postman, VS Code
DATABASES	Mongodb, Postgresql

PROJECTS / OPEN-SOURCE

CODE-SHARE | LINK PostgreSQL, Express, Node, React

- Users can upload code and shorten it and automatic unique URLs are generated to share the code. What separates this platform from most others out there is that it runs a Cron job that deletes links that were created without the sign in of the user. Hence to save shortened links, the user has to be signed in.

MELANGE | LINK Javascript, React, Express, Mongodb

- It's an application that we built where our BITS Alumni could send heartfelt nostalgic messages to each other that would be incorporated in the annual yearbook of our campus.

CABJOINT | LINK Firebase, React

- I was aiming to solve the issues with cab pooling
- Users could log in, enter details as to when their flight/train/bus departs/arrives and the app would show if people from the same university are arriving on that day.