

# Mohammed Aafrin Habid

Full Stack developer



Website



Github



LinkedIn



mohdaafrin@gmail.com



9895551056

## PROJECT

**GETSCRIPT** | REACT.JS, NODE.JS, POSTGRES, MONGO DB, SOCKET.IO, WEBRTC, AWS, MATERIAL UI, TAILWIND, REDUX, OAUTH, PAYTM, STRIPE  
2021

- A full-stack web application that allows producers to read the scripts that writers have posted as well as enabling writers to upload their own scripts.
- The website getScript was built using Postgres and Mongo DB in the backend, Material UI and Tailwind in the frontend.
- It uses Postgres as the database to store the script information, and utilises an AWS S3 bucket to store the media assets.
- Additionally, screenwriters have the option to get their script featured with "get featured" option by paying a certain sum through the Paytm or Stripe payment method.
- If the producer likes the script, they can send a direct message to the screenwriter using the messaging feature built within the app with the help of the Socket.io library.
- With the use of WebRTC, this app has an integrated video call feature that allows the producer to video call the scriptwriter as well.
- All the messages sent by the users are stored in Mongo DB.
- The screenwriters and producers can sign up for an account using their Google accounts or personal emails. If they choose to use their personal emails to sign up, an email with a verification link is sent to their registered email address.
- Only Registered Producers with the admins' approval can log in to the app.

**PACKBAGS** | MONGO DB, EXPRESS, NODE.JS, BOOTSTRAP  
2021

- A full stack web application for campsites.
- Stellar camp is a very versatile website built by using mongodb in the back-end and bootstrap in the front-end.
- Uses integrated JavaScript libraries such as Express, session, passport, mongoose to build a very beautiful and user friendly website.
- The users can create profile which could include man information's on the user(full name, email, phone number and join date) their campgrounds and the options to edit their profile or delete their account.

**TREATME FOOD-CART APP** | REACT.JS  
2022

- Created a food cart app using React.js as front end and Firebase as backend.
- Redux is the state management library used to build this app
- Also implemented hooks functions throughout the app for maintaining the state

## SKILLS

### PROGRAMMING

Proficient:

- JavaScript • React.js • Node.js
- SQL • NoSQL • HTML • CSS

Experienced:

Javascript • Node.js • React.js

Familiar:

- Typescript • C

### LIBRARIES/Frameworks

Node.js • Express • Passport  
• Socket.io • WebTRC • React.js  
• Bcrypt • Sessions

### TOOLS/PLATFORMS

Git • Heroku • firebase • Github  
• Postgres • Mongo DB

## EDUCATION

### TOCH INSTITUTE OF SCIENCE AND TECHNOLOGY

BACHELOR'S IN TECHNOLOGY FIRE  
AND SAFETY ENGINEERING  
2017 - 2021 | Kochi  
School of Engineering