

Tejas Sawant
sawanttejas27@gmail.com
9757392198
<https://www.linkedin.com/in/tejas24/>

Experience :-

4 years | (2019 - present)

1- NodeJS / Full Stack Developer at IN10 Media Technologies, 11/2020 – present

- I was responsible for developing various server side apps for **BCCI (Board of Control for Cricket in India)**, **IPL T20(Indian Premier League)** and **EPIC ON (OTT Platform)** using NodeJs, ExpressJS and MongoDB Technologies.

2- Mean Stack / Full Stack Developer at Cloudesign Technologies, 11/2019 – 11/2020

- I was responsible for developing various web apps for **Aditya Birla Corporate Group Company** and **Edelweiss Broking Limited company** using Mean Stack Technologies. Designed, developed, test, deployed, and maintained high quality software for clients using MEAN Stack Technologies(Angular 8, NodeJS, ExpressJS MongoDB andMysql). Work closely with other full stack and frontend engineers on the team to define APIs and system integrations.

3- Mean Stack / Full Stack Developer Intern at Ideator's Technologies, 4/2019 – 11/2019

- Responsible for creating an Ecommerce website using Html 5, CSS 3, Bootstrap 3, Bootstrap 4, Angular 8, NodeJS, ExpressJS and MongoDB.
- Build MEAN applications using MongoDB, Express.JS, Angular 8, Node-JS, creating Web services components of Restful Web services to interact with UI Interfaces using REST API with Node-JS, Express-JS.
- Implemented the web application using **MEAN Stack / Full Stack technologies** (MongoDB, ExpressJS, Angular 8, NodeJS) along with HTML5, CSS3, JavaScript, Bootstrap and other web technologies.
- Implemented **MongoDB CRUD** (Create Read Update Delete) operations by using **Mongoose library** in Node-JS.
- Used **Postman** to test the API workflow tested on the JSON files which are generated by the **NodeJS, ExpressJS**.
- Created **RESTFUL Web Services** to serve data to the front-end application in **JSON** format

Education

K.C College of Engineering, Mumbai University

Electronics Engineering, May 2019

CGPA 7.41/10

Technical Skills

- **NodeJs, ExpressJs, MongoDB, JavaScript, Typescript and Angular 8**

Projects

- IPL (Indian Premier League) <https://www.iplt20.com/>

1- Implemented backend web application for IPL platform using NodeJs, ExpressJs and MongoDB.

The Indian Premier League, also officially known as TATA IPL for sponsorship reasons is a professional men's Twenty20 cricket league.

2- Used advanced MongoDB aggregation pipelines for processing a large number of documents in a collection by means of passing them through different stages to filter, sort, group, reshape and modify documents that pass through the pipeline.

3- Used NodeJS inbuilt module File System Module (fs) to dynamically add the stats data from JSON file to MongoDB database and created the dynamically directories/folders dynamically according to year wise stats to store stats data in our project file.

4- Designed NodeJS application components through ExpressJS.

5- Used MongoDump command for backup and mongo restore to restore backup data in MongoDB and mongo export command to export collection in database in JSON format.

6- Automated the process of adding new player details in existing MongoDB collection.
(NodeJS, ExpressJs, MongoDB)

- BCCI (Board of Control for Cricket in India) <https://www.bcci.tv/>

1- Implemented backend web application for BCCI platform using NodeJs, ExpressJs and MongoDB.

The **Board of Control for Cricket in India (BCCI)** is the governing body for cricket in India.

2- Used advanced MongoDB aggregation pipelines for processing a large number of documents in a collection by means of passing them through different stages to filter, sort, group, reshape and modify documents that pass through the pipeline.

3- Designed NodeJS application components through ExpressJS.

4- Used NodeJS inbuilt module File System Module (fs) to dynamically add the data from JSON file to MongoDB database

5- Used MongoDump command for backup and mongo restore to restore backup data in MongoDB and mongo export command to export collection in database in JSON format.

6- Automated the process of adding new player details in existing MongoDB collection.
(NodeJS, ExpressJs, MongoDB)

- EpicOn OTT Platform

1- Implemented backend web application for EpicOn OTT platform using NodeJs, ExpressJs and MongoDB.

Integrated various platforms with our services. Platforms integrated includes Tata Play, YuppTV, DishTV, RedTV, Glance, etc.

2- Created CMS for sharing data to agencies regarding customer acquisition through agencies.

3- Used advanced MongoDB aggregation pipelines for processing a large number of documents in a collection by means of passing them through different stages to filter, sort, group, reshape and modify documents that pass through the pipeline.

(NodeJS, ExpressJs, MongoDB)

- Telcos (EpicOn OTT)

Implemented backend web application for EpicOn OTT platform using NodeJs, ExpressJs and MongoDB. Platform consists of wide range of API's to initiate and manage the subscription using Pin based method and delivering best of content across the platform.

(NodeJS, ExpressJs, MongoDB)

- Life Stage Web App (Aditya Birla Company)

Implemented a Finance Web App. It's "**Goal-Based Planning**" category which includes Wealth, Retirement, Education, Tax Savings, Car, Home, Marriage, Holiday, etc help users to start with investment with the recommended schemes suited as per user's risk appetite and tenure of investment. It has elaborate SIP Calculator function assisting investors with effective financial planning.

(Html 5, CSS 3, Bootstrap, Typescript, Javascript, Angular 8, NodeJs, ExpressJs, MySQL)

- Privilege Club Web App (Aditya Birla Company)

Implemented a Finance Web App. According to the financial year, the user used to get points with respect to Date and City. According to the points the user were divided in different classes priority wise. The class were Diamond, Platinum, Gold, Silver and Blue and according to the classes the users were given unique benefits, offers, services from the company.

(Html 5, CSS 3, Bootstrap, Typescript, Javascript, Angular 8)

- PB-Custody (Edelweiss Broking Limited company)

Implemented the software which is able to simplify all relations and communications inside and outside the company, organizing data and documents in real-time, in order to have a successful communication. The eXponentia Automotive CRM system, using push notifications directly on smartphones and by email and SMS, allows to offer support and assistance to your own customers and to improve the purchased strategies and renewals of old and new customers. The CRM is highly customizable and able to produce detailed reports.

(Html 5, CSS 3, Bootstrap, Typescript, Javascript, Angular 8)