PAVAN KUMAR DASIREDDY

Skype ID: live:pavankumar.d_1

@: pavankumar.dasireddy@gmail.com

WWW: http://pavankumardasireddy.surge.sh/ Cell: +91 903-221-5508

PROFESSIONAL SUMMARY

- * 2.9 Years of extensive experience in MERN / MEVN Stack Development.
- Strong communication and analytical skills with ability to handle multiple tasks efficiently.
- Have good exposure on JavaScript, ReactJs, Redux, VueJs, Vuex, NodeJs, ExpressJs, GraphQL & MongoDB.
- Proficient in Web Technologies like HTML, CSS, Bootstrap, JavaScript & TypeScript.
- ❖ Familiar with building responsive web pages using Bootstrap, Material UI, Vuetify, Quasar and ElementUI
- * Have knowledge on writing API using NodeJs, graphQL, ExpressJs, MongoDB and Apollo Client
- Have knowledge on AWS AppSync, AWS Lambda Functions, AWS CloudWatch and DynamoDB.
- Good Knowledge in writing GraphQL APIs.
- Hands on experience with Visual Studio Code, Atom and Sublime Text Editors.
- Gained some knowledge in development using TypeScript, Disqus, Firebase, Wordpress-RestAPI, MongoDB Aggregation & CRUD operations.
- **❖** API calling using **Fetch, Ajax, Axios, Apollo Client and Vue-apollo**.
- Have the desire and ability to learn and migrate to different platforms (Latest Technologies).

TECHNICAL SKILLS

❖ Operating Systems : Mac (All Versions) & Windows (All Versions)

❖ Databases : MongoDB

Web Technologies : HTML, CSS, Sass/Scss, Bootstrap, Material Ui, JavaScript, TypeScript,

ReactJs, Redux, VueJs, Vuex & NodeJs

API's : Fetch, Axios, Ajax, Apollo Client, Vue-apollo

Version controls : GitHub, BitBucket, Gitlab & Beanstalk

Heroku, Digital Ocean, Surge.sh, now.sh, CI/CD with Netlify and gitLab

PROFESSIONAL EXPERIENCE

Full Stack Developer Stellent Soft Pvt. Ltd, Visakhapatnam 1st June 2017 - 6th Dec 2019

Internship (MEAN Stack) Credo Web Solutions, Visakhapatnam 2nd Jan 2017 - 24th March 2017

EDUCATION DETAILS

Master's in Computer Applications	PVP Siddhartha Institute of Technology	2014 - 2017 (8.6 CGPA)
Bachelor's Degree B.Sc (M.S.Cs)	Rutviks Degree College	2011 - 2014 (6 CGPA)
Intermediate (M.P.C)	Aditya Jr & Degree College	2009 - 2011 (6.2 CGPA)
Secondary Education (SSC)	Krishna Chaitanya Public School	2008 - 2009 (8 CGPA)

PROJECTS

Project Name : Cal-Med (HL7 File Parsing) Sep 2019 - Dec 2019

Environment: NodeJs, SFTP, Mssql, Tedious, Cronjob

Description: HI7 parsing module is for saving the parsed hI7 file values to multiple tables in DB

Responsibilities : • Connecting to SFTP server and downloading hI7 files to local machine

Parsing the downloaded hl7 files and fetching the values using hl7-object-parse

module

• Based on the values querying the DB for Patient Id

• Preparing the values and saving them to Transactions, Results and Orders tables

Writing Cron Job to run this procedure for every 10 mins.

Project Name : Cal-Med (Patient Portal)

June 2019 - Sep 2019

Environment: VueJs, vuex with Typescript and Quasar framework

Description: Patient portal is a web application for patients to check their appointments

- Patients can check their next appointment, cancel appointment.

- Can book time slot for appointment based on selected date, doctor, facility and time.

Responsibilities: • Implementation of web application with Quasar framework.

Patient next appointment viewing and cancelling it functionality,

• Displaying grid of time slots based on selected date, doctor, facility. And booking slot

functionality

Calling the API's with vue-apollo.

Project Name : Cal-Med (xrx MainVue) April 2019 - June 2019

Environment: Desktop application using VueJs, Vuex with TypeScript.

Description: xxr MainVue module is a desktop application for cal-med admin

- List of patients results and can view, edit, and delete them.

- Every results have some orders. They can be viewed, edit and delete.

- Dynamic db connection string is passed to the application through terminal.

Responsibilities:

- Implementation of desktop application.
- Passing encrypted db connection string to application through terminal, decrypting it on app and connecting to mysql db.
- Displaying patient results, orders and edit, delete functionalities
- Calling the API's with vue-apollo.

Project Name : Mudrantar (https://app.dev.mudrantar.com) Oct 2018 - Feb 2019

Team Size : 3

Environment: VueJs.

Description: Mudrantar brings you automation of Invoice scanning with Machine Learning.

- App based scanning of Invoices.

- Auto extraction of all of the Invoice data through OCR technology.
- Uploading of data to accounting/GST software.
- Secure Storage of Invoices on Cloud.

Responsibilities :

- Implementation of dashboard design and Update, Delete functionalities of the Invoice documents data fetched from the scanned Invoice images.
- Image rotation, zooming, crop functionalities using VueJs.
- Calling the API's using HTTP and Axios call.

Project Name : Sports Fans Web Admin (http://fanler.net) July 2018 - Sep 2018

Team Size : 2

Environment: ReactJS, Express JS, GraphQL, MongoDB.

Description : Sports Fans webAdmin is developed for admins. Here admins can manage sports, schedules,

teams, players and products.

Responsibilities :• Implementation of Add, Update, Delete functionalities for all sports, schedules, teams, players and products using Reactjs

 Writing API's for implementing CRUD operations for sports, schedules, teams, players and products.

• Calling the API's using fetch and AJAX call.

Project: #6

Project Name : XYZies (https://xyzies.herokuapp.com/) May 2018 - July 2018

Team Size : 3

Environment : ReactJS, NodeJS, ExpressJS, GraphQL, MongoDB.

Description: XYZies is a Paid on Demand selling Products App. This App is for the people who choose to Promote or sell and get paid instantly on Demand. Opening up more possibilities for better

life for the people while creating more business for suppliers and vendors who are

contributing to a responsible society. Empowering salespeople with knowledge and incentives on demand through this App.

Responsibilities:

- Developed SalesRepo Sign Up & Login screens module using ReactJS.
- Calling the API's using fetch and AJAX call.

Project Name : Tweak Web Admin (http://app.tweakvideos.net/) Feb 2018 - April 2018

Team Size : 2

Environment: ReactJS, NodeJS, ExpressJS, GraphQL and MongoDB.

Description: Tweak webAdmin is developed for admins. Here admins can manage users, tweaks, send

notifications to users, can take reports and all the admin things.

Responsibilities: • Developing backend API's.

• Designing, Implementing and maintaining Database Schema.

• Developing a Web Site in ReactJS.

• Using GraphQL queries for data fetching and manipulating data with react.

Project Name : Tweak Videos (http://tweakvideos.net/) Aug 2017 - Jan 2018

Team Size : 2

Environment: ReactJS, Node JS and MongoDB

Description: Tweak is designed for video lovers who want to watch the best parts. Just pick and clip your

favorite spots on any video, and share them with friends. When you like a Tweak and want to see more, one tap links you back to YouTube to watch the whole thing. Tweak is a highlights

reel featuring the best of YouTube, created by you.

Responsibilities: • Developed a web application in ReactJS.

• Calling the API's using fetch and AJAX call.

• Using API calling for data fetching and manipulating data with react.

DECLARATION

I, **Pavan Kumar Dasireddy**, do hereby confirm that the information given above is true to the best of my knowledge.

Date:

Place: Hyderabad (Pavan Kumar Dasireddy)