PANKAJ VYAS / SOFTWARE DEVELOPER

ABOUT PANKAJ

Pankaj is a developer, who thrives in bringing ideas to life. He got his start as an intern but has since fallen in love with frameworks and APIs.

He used to do frontend projects and always ready to learn new things. Pankaj is a kind, happy person who will bring positivity to any environment.

EDUCATION

Intermediate from Jawahar Navodaya Vidyalaya Ratlam (2015)

Bachelor of Engineering from Mahakal Institute of Technology Ujjain (2019)

LINKS

pankajvyas.in github.com/pvyas033 linkedin.com/in/pankaj033 poetistic.com/writers/kanor

HOBBIES

Web Designing Meme Creation Poetry Writing

CONTACT

pankajvyas033@gmail.com +91-7354510208 Bangalore, KA

WORK EXPERIENCE

Software Engineer at OpenText

October 2021

I am a Backend developer who works on Content Transfer Java based products. We have a Content Server that offers a broad set of capabilities to manage and extract value from content of all kinds across the enterprise.

Recently I've implemented an Event Logging feature in one of our Products. And created one Java utility tool that helps users to fetch event data from Kafka Server into excel files. Here Kafka Producer is a Fluentd, and Consumer is my utility.

Associate Software Engineer at OpenText

August 2019 - September 2021

I got a chance to update JDK support in Eclipse based RCP product called Composer, which provides functionality to create and customize Documentum applications for Content Server. Dev task entirely owned by me. I also worked on Web Services Framework; where we have a set of services based on J2EE specification, enables service-oriented programmatic access to the Content Server for different clients.

Intern at OpenText

March 2019 - July 2019

I was working on an Integrated Workflow Management Application. Where we are automating the creation of HTML forms. And there we need to calculate the differences between two excel files that contain metadata. Doing that manually would be a very time-consuming thing. So, I did automation for calculating differences. And it really helped us and improve the process. Earlier that calculating process was taking 1 hr. approx. But after I automate the process, and it was calculated in seconds.

PROJECTS

Email Sender: It is a REST API that will help users to send emails. If user wants to send Lots of emails to multiple users. To provide this functionality, I've created this REST API that will extract email details from excel file and it will send emails in one go.

Door Store: A Frontend application that is created with React. I've created this app with small reusable react components. This app uses redux for state management. I've implemented sign-in and sign-out functionality with the help of Firebase.

Reporting Tool: A tool that lets the programmer generate reports without writing code for it. The tool provides the model with data and the API, which will generate the pdf files by loading the design from the template and replacing the dynamic variables with data from model. User only design template and place model. And it will create a report by combining template and model data.