

Contact

+919278677267 (Mobile)
parasmani.jain2208@gmail.com

www.linkedin.com/in/parasmanijain
(LinkedIn)

Top Skills

TypeScript
Ionic Framework
HTML

Languages

Hindi (Native or Bilingual)
English (Native or Bilingual)

Certifications

Machine Learning for Absolute Beginners - Level 1
Python Programming MADE EASY :Python Programming in Python 3
Ultimate CSS Grid Course: From Beginner to Advanced
Java Basics for Beginners: Learn Coding with Java
React: Authentication

Parasmani Jain

Lead Engineer at Publicis Sapient
North Delhi, Delhi, India

Summary

I am currently working as Lead Engineer in Publicis Sapient's Gurgaon office.

I have worked on technologies like Angular, ReactJS, JavaScript, Typescript, HTML, CSS, .

I am an avid web surfer who explores new trends in technologies via websites like Medium, Dzone, StackOverflow as well tutorials available on YouTube, Udemy for React, NodeJS, MongoDB, Azure and AWS.

The majority of my experience has been in the IT service and consulting industry.

I have worked on project for finance, telecom, networking, healthcare and finance domain.

I am an enthusiast who wants to learn new things and give my complete focus on the task at hand.

Experience

Publicis Sapient

4 years 11 months

Lead Engineer

April 2021 - Present (4 years 11 months)

Noida, Uttar Pradesh, India

1. Project- Rembrandt, Royal Bank of Canada Capital Markets, Toronto, Canada

Description:-The purpose of the Regulatory Exception Management Business, Research, and Tasks (Rembrandt) is to implement the strategy to enhance UI/UX capabilities for Regulatory Ops users, by creating a central platform to handle (view/analyze/remediate) exceptions.

Roles and Responsibilities:

- Writing and implementing efficient code and integration test cases and maintaining and upgrading existing systems using various technologies;
- Providing ongoing maintenance, support and enhancements in existing systems and platforms;
- Closely working with the product owner and scrum master and developing software component in agile way for planned release items;
- Collaborating cross-functionally with agile teams, business users, project managers and other engineers to achieve elegant solutions;
- Working closely with User Acceptance Test (UAT) team to get the signoff on the product; and

2. Project - Financial Spreading Statement Extension, Royal Bank of Canada, Toronto, Canada

Description:-

FSS Application is a tool used Royal Bank of Canada to display the financial health of its clients by publishing reports containing various criteria like assets, liabilities, adjustments made across a given duration like a year, a quarter, or a month.

Roles and Responsibilities:

- Creation of strategy for migrating existing legacy Angular 7 code to Angular 10 code.
- Migration of unit test cases from Jasmine and Karma to Jest tool.
- Migration of UI Widget library from Angular material 7 to RBC's internal component library.
- Removal of Backbase Experience Manager and Introduction of Azure AD.
- Defect management, enhancement and keeping all the stakeholders in sync with the state of the application during the course of implementation.
- Identifying and communicating business scenarios, which need to be taken care of while designing the solution.

Lead Engineer

April 2021 - Present (4 years 11 months)

Gurugram, Haryana, India

HCL Technologies

Technical Lead

August 2018 - April 2021 (2 years 9 months)

Noida Area, India

1. Project-DevSecOps, Cisco Systems, San Jose, U.S.A

Description-DevSecOps is an application used by the project and business teams involved to frequently monitor the status of project releases in terms of features and test scripts executed.

Roles and Responsibilities:-

- Led a team of UI developers to provide enhancement to the existing application
- Analysis of the specifications provided by the client in the form of epics.
- REST services integration

2. Project-CBRS Web Application, Prime Home, Portland, U.S.A.

Description-CBRS is an enhancement of existing web application used by the Prime Home team to actively monitor the status of 5G equipment installed at remote locations around the world and provide the insights to the engineers involved in maintaining it by checking their signal status either on their browser or mobile devices

Roles and Responsibilities:-

- Involved in Designing UI of the Application
- Responsive and Platform independent UI by utilizing features of Ionic Framework
- Analysis of the specifications provided by the client

3. Project-Variable Refrigerant Flow Web Application, Johnson Controls Hitachi, Tokyo, Japan

Description- VRF Web Application is a utility for Johnson Controls Hitachi sales agents to create schematic diagrams on Canvas depicting combinations of various Indoor and Outdoor Units of a VRF System and creating a report which act as a revenue generating tool for organization

Roles and Responsibilities:-

- Led a team of UI developers to create VRF Web Application
- GoJS integration with Angular to achieve requirement related to Canvas
- REST services integration

4. Project- Variable Refrigerant Flow User Portal, Johnson Controls Hitachi, Tokyo, Japan

Description-VRF User Portal is a portal where JCH sales agents are assigned authorization for inviting other potential users and downloading a desktop version of the Web Application.

Roles and Responsibilities:-

- Responsive UI
- REST services integration

IBM

Senior User Interface Developer

August 2015 - August 2018 (3 years 1 month)

New Delhi Area, India

1. Project-Transform, Origin and Mediated Development Channel, Nationwide Building Society, Swindon, U.K.

Description-Transform Application is a revamp of legacy application used by staff members of Nationwide Building Society to maintain existing savings account and update user information

Roles and Responsibilities:

- Analysis of the specifications provided by the client
- Responsive UI with different experience on web and mobile
- REST services integration

2. Project-Manage Nominated Account, Origin and Mediated Development Channel, Nationwide Building Society, Swindon, U.K.

Description-Manage Nominated Account is an application used by staff members of Nationwide Building Society to add a nominated account for a savings account opened by Account Originations Application

Roles and Responsibilities:-

- Analysis of the specifications provided by the client
- REST services integration
- Writing Technical Specification documents

3. Project- Account Originations, Origin and Mediated Development Channel, Nationwide Building Society, Swindon, U.K.

Description-Account Origination is an application provided by Nationwide Building Society to provide utility to its end customer to open savings account online either by Internet Banking from its place or utilising branch computers.

Roles and Responsibilities:-

- Analysis of the specifications provided by the client
- Responsive UI with different experience on web and mobile
- REST services integration

4. Project-Discovery, Origin and Mediated Development Channel, Nationwide Building Society, Swindon, U.K.

Description-Discovery is an application used by Nationwide Building Society to provide its end customers a utility to avail Current Account and Credit and Debit Cards online either by Internet Banking from its place or utilizing branch computers.

Roles and Responsibilities:-

- Analysis of the specifications provided by the client
- REST services integration

Infosys

Senior Systems Engineer

March 2015 - August 2015 (6 months)

Pune Area, India

Project-Rotational Tracking Enterprise, PricewaterHouseCoopers, London, U.K.

Description-RTE is a revamp of the legacy application used for monitoring the movement of employees of PwC both inside and outside the organization.

Roles and Responsibilities:

- Analysis of the specifications provided by the client
- Web services integration

CSC

Associate Professional: Product Dev

October 2012 - March 2015 (2 years 6 months)

Noida Area, India

1. Project- Vitae Go, Scandihealth, Aarhus, Denmark

Description-Vitae GO is a revamped version of Vitae Handheld III developed in Apache Cordova used by healthcare workers across Copenhagen and Aarhus municipalities to perform their daily tasks and activities by visiting homes of the patients and updating their status with Administration of Municipality.

Roles and Responsibilities:

- Analysis of the specifications provided by the client
- Design, development and maintenance
- Web services integration

2. Project-VITAE Handheld III, Scandihealth, Aarhus, Denmark

Description-Vitae Handheld III is an Android mobile application used by healthcare workers based in Aarhus, Denmark to perform their daily tasks and activities by visiting homes of the patients and updating their status with Administration of Municipality.

Roles and Responsibilities:

- Analysis of the specifications provided by the client
- Design, development and maintenance
- Web services integration

Education

Bharati Vidyapeeth's College of Engineering

Bachelor's Degree, Electronics and Communications

Engineering · (2008 - 2012)

D.L. D.A.V. Model School Pitampura Delhi

High School, Physics, Chemistry, Mathematics · (1999 - 2008)