

VIDIT KUMAR JAIN

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PROFESSIONAL SUMMARY:

- Around 6.5 years of experience in software industry, worked on various technologies like Vue.js, Reactjs, Node JS, Javascript, typescript, express JS, HTML5, CSS3, TailwindCSS, windows desktop and web technologies.
- Experience in working with various domains like MVNO, WiFi, Mobile broadband, Windows CE, and mobile app development.
- Proficient in Domain driven design, Micro services, Test driven development, SOLID design principles, OOPs and Design Patterns.
- Experience in requirement gathering, handling of team, work allocation, tracking, reporting, and team management.
- Quick in prototyping, design and implementation, adaptable to new technologies, individual contributor as well.
- Worked in all phases of SDLC, experience in agile methodology.
- B.Tech (in computer science) from Oriental Institute of Science And Technology M.P in 2016.

TECHNICAL EXPERTISE:

Programming Languages	:	JavaScript, Reactjs .
Scripting	:	Node JS, Redux, PHP and Typescript.
Web Technologies	:	Angular, React.
Full stack	:	MEAN stack.
Technologies	:	AWS, Docker, Kubernetes, Kafka, TeamCity, CI/CD, Argo CD.
Mobile App dev	:	Hybrid app dev..
Database	:	Postgres, mongo DB, MS SQL Server
Testing	:	Jest

PROJECTS & EXPERIENCE

A. SAS Discovery Phase (US) - SAS (US Client)

Role: Lead Developer handling developer of 5 to manage and code review with client code review and delegating work and assignments to team members to develop the UI for the Guiding their team through technical issues.

Project Description: Migrating OpenUI to Reactjs for SAS working with typescript ,Reactjs, Redux, Jest for data analytics table

B. Self Service Portal (SSP) - AstraZeneca (US Client)

Role: Senior ReactJS Developer Working with the Front-End team to develop the UI for the Self service Portal for AstraZeneca Doctor Using ReactJS, Recoil, Tailwind CSS, Bootstrap.

Project Description: Self service portal Admin page with different tab switch for the doctor to make use of AstraZeneca Vaccine focused on developing the admin page for easy handling with better efficiency making the fully responsive design and to make all the components through Tailwind CSS, PrimeReact, Recoil.

2. Tata Consultancy Services - Mumbai Software Engineer - 03/2017 to 08/2021(4.2)**A. Title-Brunswick Corporation Boat Page**

Downloaded from 

Project Description: Brunswick Boat focused on developing the boat page for easy handling with better efficiency making the fully responsive design and to make all the components through sass, while making the visibility on a mobile, tablet, Desktop view fully. Making it successfully live for the users.

B. Title – Algoma payment hub.

Project Description: Algoma payment Is focused on growing adoption at scale with better efficiency. The application provides the Algoma users interface to showcase the data of clients through different visualization controls across regions, which enables them to analyse their invested money in a better way.

C. Title – Thomson Reuters One OTC Bolton Applications,

Project Description: OTC Bolt ON is a set of components used by TRTA to complete some of its daily business process to serve its clients. The Sybase application uses alphanumeric Product Access Number (PAN) – mapped to the ten digit SAP Customer number. There are several programs/applications that use Base Tables and Procedures to read and update customer information, to charge TRTA client's product statistical/usage and shipping data for billing. The Bolt

