James Christian

Address: F-501 Takshshila Mahadev Green, C.T.M., Ahmedabad-380026, Gujarat, India

Mobile: +91 78 78 350 796 Email: jamescrstn@gmail.com

LinkedIn: https://www.linkedin.com/in/jamescrstn/

Github: https://github.com/bcurioous

Summary:

Experienced **FullStack Engineer** with over 8 years of expertise in ReactJS, TypeScript, NextJS, NodeJS, and serverless architectures. Proven track record in building scalable web applications, no-code platforms, and blockchain-integrated solutions.

Currently engineering Maker, a **no-code website-builder** suite enabling Al-driven design and instant deployment.

Previously, as **Sr. FullStack Engineer at Amplify Life Insurance**, developed NextJS/NestJS portals and a StrapiCMS plugin.

At **Everledger**, architected a white-label blockchain landing page tool used by 1000+ customers.

Strong background in AI workflows (OpenAI, Pinecone), cloud deployment (AWS, SST), and database management (Postgres, Supabase, DynamoDB).

Holds an MCA (8.72 CGPA) with projects in CVS version control and inventory systems.

Passionate about mentoring, problem-solving, and delivering user-centric products.

Experience:

Team Lead Dec. 2023 - Present

Maker (Remote, India)

- Developing a complete suite of no-code website-builders from design to deployment.
- Users can design from scratch or select a design from an Al agent.
- Users can publish a multi page website in just minutes on the subdomain and then link it to their domain's CNAME.
- Live Links: https://getsitemaker.com/

- Agent Workflow: Mastra, NodeJS, Pinecone, OpenAl
- Website Builder: ReactJS, ViteJS, TailwindCSS, Supabase
- Easy Capture: Chrome-extension to capture any block or page
- Product Website: AstroJS, ReactJS, CloudFlare

Sr. FullStack Engineer

Amplify Life Insurance (Remote, USA)

- Maintained Form-Render engine on ReactJS/Typescript for digital life insurance domain.
- Used SST serverless framework to deploy NextJS/NestJS projects
- Used and developed wysiwyg editor plugin for StrapiCMS on product website <u>getamplifylife.com</u>

Projects worked on:

- agent-portal: reactjs, material-ui, webpack, SST-serverless, aws-dynamodb
- customer-portal: NextJS 13, ,material-ui, sass, NestJS with SST-serverlss, postgres
- portfolio-website: NextJS 13, strapi-cms backend and postgres
- platform-api: agent-portal & customer-portal api on NodeJS with SST-serverless

FullStack Engineer

Dec. 2020 - Feb. 2022

Mar. 2022 - Dec. 2023

Everledger (Remote, UK)

- *Identify*: Architected, designed & developed white label page landing tool for the customer to allow them customisable page
- Discovered & integrated off chain/on chain blockchain APIs integration on WYSIWYG page builder as placeholder with templated logic builder mechanism
- Mentored a fellow team member for complex front-end on white-label design
- Successfully delivered and deployed on the production and now being used by more than 1000 end customers to show the provenance of the blockchain item.

- Identify: Wysiwyg Page Renderer with Tabs, Media Cards and Array/Objects using (https://everledger.io/our-platform/identify/)
- Demo: https://www.youtube.com/watch?v=cOQ-w4doQ08
- ReactJS, Core CSS3 and react-spring
- HyperLedger Fabric on oracle network for blockchain on-chain data
- NestJS for local API to integrate HyperLedger
- Postgres & dynamoDB to make off-chain duplication of HyperLedger on-chain data

Team Lead

DevX Accelerator (Ahmedabad,India)

- Architected, designed & developed the DevX website from scratch to deployment using GhostIO and AWS-EC2
- Led the team to make integration of the incoming lead from website to ZOHO CRM
- Delegated the team to develop feature on automated quote generation PDF from the customer's choice
- Mentored and monitored the fellow team members to achieve the page-designer tool

Projects worked on:

- coworking-manage: In house developed tool to manage the coworking space NextJS, MaterialUI, github pipelines, AWS ec2 instance using docker containers, NestJS and MongoDB
- coworking-mobile: react-native mobile app for UI on coworking-manage.
- devx-website: Architected and developed from scratch using NextJS & Ghost CMS (https://www.devx.work/)
- ZOHO CMS: integration to forward the lead from a website using single form dialog at every instance of the website.

Sr. FullStack Developer

Mar. 2018 - May. 2020

GreyCell Labs Inc. (Ahmedabad, India)

- Architected, designed & developed some of the most complex features on front-end and back-end
- Led the interns by interviewing to grooming and mentored them for the organization
- Achieved required features to create an MVP
- Product is used by thousands of service station in USA (<u>BidClips.com</u>)
- Discovered various tech-stack along with aws-stack on S3/LAMBDA/SQS/IAM, canvas dom API and IFRAME
- Handled various CI/CD task to create pipelines with Jenkins and migrated entire pipeline to docker containers on aws-EC2 and aws-ECS

- bidclips-app: Using ReactJS CRA, MaterialUI, webpack 2, sass, react-jsonschema-form (to create dynamic form for white-labeling widgets on customer's website), extensive use of IFRAME to create tool to embed the widget on customer-website
- Bidclips-pipeline: Developed custom jenkins pipeline on aws-instance to create build using docker containers and running on aws instances (Java, Webpack, Spring-Boot builds)
- restheart-api: Java 8 and mongodb using open source api framework rest-heart-api.

Full Stack Developer

May. 2017 - Feb. 2018

Consultant On Contract (Ahmedabad)

- Architected application to manage housie online
- Application served more than 10000 people online monthly
- JasperReport to create native language receipts for their installments and for some other reports
- Entirely built on Spring Boot/ JSP / BootStrap-CSS and deployed on Linode cloud with the CI/CD on jenkins and docker containers

Projects worked on:

- Cosmo-marketing: JavaEE web-app using Spring Framework
- MySQL database maintenance for schema upgradation.
- Deployed on Linode servers using jenkins pipelines with docker containers
- JasperReport to create a bill receipts on unicode characters (gujarati, hindi)

Product Developer

Mar. 2017 - May. 2017

eClinicalWorks (Ahmedabad, India)

- Developed features for EMR application to allocate the beds in hospital
- AngularJS with MySQL database

Projects worked on:

• EMR: using AngularJS v1, and MS-SQL database

Jr. BSS Developer

May. 2015- Feb. 2017

Sterlite Technologies (Ahmedabad, India)

- Developed and maintained of telecom BSS applications
- JAVA EJB / SOAP to create contract based web applications
- Core HTML/CSS/JS and ZKOSS framework to create front-end with JSP

- bss-interceptor: using Java EJB and zkoss framework for UI (java), Oracle DB, Jenkins, SVN (version control)
- mass-billing-generation: JasperReport to create bill format with Java expressions.

Logilite Technologies (Ahmedabad, India)

- Single-handedly developed a Liferay portlet plugin to organize the git/svn/Mercurial on bitbucket
- Built feature to manage the repository access from Liferay CMS users

Projects worked on:

- Repository-manage: Liferay Plugin framework
- (SVN, Mercurial, Git) integration to manage the repository to manage the access control for the repository right from liferay portlet
- BootStrap/ JQUERY on JSP for UI

Education:

Masters Of Computer Applications (Computer Science)

Year: 2012 - 2015

- CGPA: 8.72

- Final Sem Project: Liferay Portlet Plugin to give CVS control to the team on Java/Bootstrap/jquery
- Government M.C.A College (Maninagar, Ahmedabad) affiliated to Gujarat Technological University
- Location: Ahmedabad, India

Bachelors Of Computer Applications (Computer Science)

Year: 2009 - 2012

- CGPA: **7.2**

- Final Sem Project: Local EMR system for clinic records on VB.NET
- Xavier Institute Of Computer Applications (Navarangpura, Ahmedabad) affiliated to Gujarat University
- Location: Ahmedabad, India

Certification:

- Oracle Certified Java Programmer Oracle University (March 2017)
- Blockchain & Its Applications NPTEL, (March 2022)