Prakash Upadhyay

Tech Architect / Fullstack Developer - 9 years

I envision and build **usable apps** that scale. Primary Stack: **MERN** and **Cloud-native**. An avid **Hackathoner** who believes in team-centric innovation.

→ WORK EXPERIENCE

GoTo Financials (Gojek)

Senior Fullstack Developer

Bangalore | May 2022 - Aug 2024

- Online Payment: SPA app to handle user registration and payments. Revamped RoR code with multiple payment flows (one-time, recurring, PIN based checkout).
- GoTo PIN: Built the Web SDK for PIN setup and management workflows. Reduced SMS OTP cost by \$1.5M by using PIN for 2FA. Integrated the SDK with merchant's Web or Native (WebView) flows for user and payment Authentication.
- Key responsibility: Built CI/CD pipeline for code review / deployment / rollback on S3/CloudFront, secure URL redirection with CORS header and e-2-e metric monitoring with Alerts (on NewRelic) and User event Analytics (Clickstream).

PayTM Insider

Senior Software Developer

Mumbai | Apr 2021 - Apr 2022

- Built the real time Video Streaming App for PayTM's virtual meetup and event platform (insider.in) to host Live events. Used the 100ms platform and in-house services to feature Live Chat, Polling, QnA and Leaderboard.
- Built from scratch and optimized the Video Tile rendering engine to minimize re-renderings for seamless working on low-bandwidth mobile devices. LCP reduced to less than 0.5 second.
- Handled various roles based on streaming capabilities (i.e. SuperAdmin, Host, Audience).

Inkers.ai

Fullstack Developer

Bangalore | Apr 2019 - Jul 2020

- Built e-2-e admin dashboard for clients in the domains of Health, Retail, Aerospace Engineering and Co-Work Spaces, featuring RBAC for role based access and focused on Core Web Vitals for responsive web pages.
- Wrote SQL queries on denormalized schema and materialized the SQL queries for quarterly / yearly granularities for performant OLAP queries. Used client side caching thereby reducing the page load time by 40%.
- Customized a Javascript charting library to plot dwell time & customer movement (directional) data points.

SAP Labs

Software Developer

Bangalore | Jun 2015 - Jun 2018

- As a fellow in SAP Machine Learning team (Singapore), built models for Gas Meter detection / reading, Apparel classification using TensorFlow, trained on public data and deployed on EC2 Docker instance.
- Building Image Annotation Tool for image labeling (using RequireJS).
- CLI tool for ML model management and training pipelines (using GoLang) and corresponding APIs in SpringBoot load tested (using JMeter).

Accenture

Associate Software Engineer

Mumbai | Jul 2014 - May 2015

- Automated test suite using CodedUI for 9-1-1 emergency software, brought test coverage to 90%.
- Developed employee management web app using WCF services.

- **4** +91 8861006191
- Pengaluru, India
- in /in/upadhyayprakash
- upadhyayprakash.github.io

→ **SKILLS**

- React.js / Next.js
- Jest / react-testing-library
- Styled-components / tailwind CSS
- Node.js / Express.js / Nest.js
- Javascript / Typescript
- PostgreSQL / Redis / Kafka
- Docker / Kubernetes
- Prometheus / ELK / NewRelic
- CI / CD GitLab CI
- AWS: EC2, CloudFront,
 Route 53, S3, Lambda
- Tools: Figma(UI), Git

→ PATENTS & AWARDS

- USPTO: 10936288 (Voice enabled User Interface Framework) - Mar 2021
- ECS ML Hackathon for Server resource analysis using model ensembling - Oct 2017
- Winner(Logistics): SAP Global
 P&I IoT Challenge Sep 2016
- Winner: SAP sudoCODE 3.0 Jun 2016
- Winner: CodeForCharity SAP -May 2016

→ **CERTIFICATIONS**

- Software Architecture: From Developer to Architect
- Learning Kubernetes

\rightarrow EDUCATION

Bachelor of Engineering (Computer Science)

Jun 2010 - May 2014

Vivekanand Education Society's Institute of Technology, Mumbai