PRATIK KATARIA FULL STACK

DEVELOPER

CONTACT

+917972136486 hello@pratikkataria.com / kpratik1546@gmail.com https://pratikkataria.com

PROFILE

I am an experienced Software Engineer at CITIC CLSA Ltd. (Research & Digital Presence Team) working with tech stack like React, GraphQL, Java, Python and PostgreSQL.

RELEVANT LINKS

Github: kpratik2015 LinkedIn: /in/pratikkataria YouTube: /c/PratikKataria Playstore Apps

SKILLS

- Front-End (React v16.x, Angular 4+, HTML5, CSS3, SCSS, ES6, and TypeScript)
- Back-End (Java and Python)
- DB (PostreSQL/SQL)
- Hybrid App Development (React Native/Ionic 4)
- Source Control (GIT)
- CI/CD (Jenkins)

PROJECTS

- <u>Dev Feed</u> Developed a blog experience in NextJS on front-end and GraphQL coupled with Wordpress as backend
- Web Nuggets A PoC and reference created using GatsbyJS + Docz (Powered with .MDX)
- <u>Positivity Hub React Native App</u> An app to create positive mindset. Code base uses React Native, Python, PostgreSQL and NodeJs.
- <u>Top Charts Aggregator</u> Developed for learning experience with Ionic 3/4 as well as firebase authentication.
- Old: BAES, Sagarmitra.org and Formulae Box

EXPERIENCE

SOFTWARE ENGINEER, RESEARCH AND DIGITAL PRESENCE CLSA | FEB 2019 - PRESENT

- Front End development for <u>new CLSA website</u> using React (v16.10+ - with hooks API) with packages like GraphQL, Apollo, Zustand, Styled components, docz and React Spring among many others.
- Front End development for <u>CLSA Forums website</u> using React (v16.13+) with TypeScript.
- Java Spring boot project that performs ETL from SQL to Postgres as per new or changed data with minimal Frontend using Thymeleaf
- Implemented service worker with prompt to update on each deployment in case of outdated service worker.

GRADUATE ENGINEER

CLSA | JULY 2018 - FEB 2019

- Went through rigorous corporate training that included Shell scripting, Angular, Financial (domain) knowledge, Core Java, Spring framework, MongoDB, Oracle SQL and soft skills.
- Developing web GUI to monitor important processes across multiple redhat servers (Tech: Python)
- Extracting java process stats across various servers and scheduling checks for same. (Tech: Java EE)
- Predicting date for file system usage crossing a certain threshold (Tech: Python)

FDUCATION

BACHELOR OF ENGINEERING, MAJOR IN COMPUTER ENGINEERING

MIT COLLEGE OF ENGINEERING, PUNE | 2014 - 2018 AGGREGATE: 70%

AWARDS

HACKPULSATE 2018 WINNER

CLSA'S FIRST HACKATHON (HACKPULSATE) WINNER DEC 2018