Prateek Rastogi

192, Peptech City, Sohawal, Satna, 485441 Web: post-programming.com DoB: 09/09/1993 Email: prateek.rastogi@pm.me

Experience

femzrd [Engineering Manager]

Mar'19-Now

Executing agile software development life cycle on broad set of technologies and integrations delivering Web3 products and Blockchain-as-a-Service (BaaS) solutions for startups.

TIMES INTERNET [Frontend Developer at Manager Level 2]
Nov'17-Feb'19

Joined ETB2B at Times Internet, composed "cross-domain" tech orchestrations across full stack nativity, on Edge such as Gatsby (React), LoopBack (Node.js), in sidecar and multivariant performance injections, involving PWAs, WebApps, GraphQL API Gateways, Micro-CMS, and Multi-Datacenter ADN, serving 33M pageviews.

consert [Founder]

Aug'16-0ct'17

Founded a tech startup that recommended live music videos to users. The Tech Stack comprised mainly of Next.js, Semantic UI, React Apollo, Redux, Redux-Saga, Feathers, RxJS, Ramda, Lodash, MongoDB, Universal Recommender, Docker, and Kubernetes stitched in MVVM architecture.

FICO [Software Engineer-I]

Jun'14-Jul'16

Worked at Fair Isaac (FICO), where developed a FICO DMP Business Intelligence (BI) "microservice" assembled with Java based technologies such as Spring Boot, Spring Data, Google Guava, Hibernate, TestNG, Mockito, and Selenium, and deployed on an PaaS.

Interned in University of Mons, Belgium, evolving R projects about source code ecological data, crisscrossing many, any, or packages in CRAN.

Education

Conferred Bachelor of Technology in Computer Science and Engineering by IIT Guwahati
(Indian Institute of Technology Guwahati).

2010 - 2014

Skills

Programming:

Rust, JavaScript, TypeScript, JSX, JSON, Java, R, C#, C++, C.

Software Development:

- WebExtensions, Gatsby, Strapi, Apollo Server, LoopBack, Next.js, Nuxt.js, and Express.
- RxJS, Ramda, Lodash, Workbox, StandardJS, TSLint, Jest, and Cypress.
- React, Ant Design, Redux, Redux-Saga, and React Apollo.
- webpack, Babel, Yarn, and npm.
- Spring Boot, Spring Data, Hibernate, Google Guava, TestNG, Mockito, Selenium, and Maven.
- MongoDB, MySQL, and Cosmos DB.

Cloud Computing:

- Helm, Knative, Kubernetes, Istio, Docker Compose, Docker, and Vagrant.
- CNCF, Google Cloud Platform (GCP), Microsoft Azure, and Amazon Web Services (AWS).

Utilities:

- Git, Jira, Jenkins, APM, CDN, ADN, Microsoft Office, and any OS.
- Visual Studio Code, Chrome DevTools, WebStorm, IntelliJ IDEA, Eclipse, RStudio, MySQL Workbench, Visual Studio, and Code::Blocks.