Prateek Rastogi

1403, Tower KM 3, Web: [post-programming.com](https://post-programming.com/)

Jaypee Kosmos, Noida, DOB: 09/09/1993

India Email: [prateek.rastogi@pm.me](mailto:prateek.rastogi@pm.me)

Experience

* HyperReaL.Tech [ ConTenT It Tech ] May’20-Now

SD-N @AMACS, i.e. Associated Memory asymmetric cross-Linkage, in [HyperReaL](https://hyperreal.io), a line-tech globular module platform, at $24 hourly contract, focusing on block-smart-contract AQPL, Immune Quasi PhotozeTon, a posiLinear Zener Field-Space, of photo events.

* TIMES INTERNET [Frontend Developer at Manager Level 2] Nov’17-Mar’20

Joined [ETB2B](https://economictimes.indiatimes.com/) at Times Internet, i.e. Indian media Monopoly, in a team of around 14 people, with eventual role that entailed cross-domain tech orchestrations, engraving cutting-edge technologies such as [Gatsby](https://github.com/prateekrastogi/publishment) (React), [LoopBack](https://github.com/prateekrastogi/terraform) (Node.js), and [Universal Recommender](https://github.com/prateekrastogi/predictionio-universal-recommender),   
for [100K](https://www.similarweb.com/website/economictimes.indiatimes.com/prime) visitors in sidecar, and multi-variant performance injections, involving PWAs,  
Streamable Web Apps, GraphQL API Gateways, and Multi-Datacenter ADN,  
for existing systems serving [33M](https://www.similarweb.com/website/economictimes.indiatimes.com#overview) pageviews.

* FICO [Software Engineer-I] Jun’14-Jul’16

Worked at Fair Isaac (FICO), the official Credit Bureau of US, in a geographically disperse team spread across three continents, where my primary responsibility was to develop a [FICO DMP](https://www.fico.com/en/products/fico-decision-management-platform) Business Intelligence (BI) microservice assembled with Java based technologies such as   
[Spring Boot, Spring Data](https://github.com/prateekrastogi/building-microservices), Google Guava, Hibernate, TestNG, Mockito, and Selenium,   
and deployed on an in-house PaaS.

* UMONS [Summer Trainee] May’13-Jul’13

Interned in University of Mons, Belgium, evolving R [projects](https://github.com/prateekrastogi/Evolution-of-R) about source code ecological metadata, crisscrossing many, any, or all packages in [CRAN](https://cran.r-project.org/src/contrib/Archive/).

Education

* Conferred Bachelor of Technology in Computer Science and Engineering by IIT Guwahati

(Indian Institute of Technology Guwahati).

**2010 – 2014**

Skills

Programming:

* JavaScript, TypeScript, JSX, Node.js, 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.
* 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.

Activities

* Maybe, my GitHub [profile](https://github.com/prateekrastogi) and [stars](https://github.com/prateekrastogi?tab=stars) are the closest trails of my journey and interests in enterprise programming.
* ET PWA has been mentioned in [Google I/O 2018](https://economictimes.indiatimes.com/magazines/panache/watch-et-finds-mention-in-google-i/o-2018-session-on-progressive-web-apps/videoshow/64087781.cms).