Prateek Rastogi

ENGINEERING MANAGER | 91-9085666650 | prateek.rastogi@pm.me | 100+ M

Experience

IVY IT | Engineering Manager | Remote, United Kingdom

Apr'24-Now

- Handling 17-20 individual developers under direct reporting for end-to-end product evolution
- Making Adventr, an interactive streaming tool delivering smart videos through CRM and CMS
- Building domain-specific customized LLaMA RAG applications with Serverless CI/CD pipeline

INDORAMA | IT Operations Lead | Fergana, Uzbekistan

Nov'23-Mar'24

- Counseled A team of 10-12 IT specialists, leading routine ITOps in a chemical plant
- Rolled SAP S4/HANA FI, MM, and PP modules at JSC «Farg'onaazot», partnering EY
- Oversaw Farmgrow, an app connecting farmers of Eurasia region to IFA, IKF, and RIA

FEMZRD | Engineering Manager | Remote, United States

Mar'19-Oct'23

- Managed 2-3 teams of total 20-30 programmers for Protofire using agile SDLC
- Converged Uniswap, a DeFi protocol that facilitates peer-to-peer market making and swapping
- Crafted Web3, developing and deploying smart contracts based third-party onchain dApps

TIMES INTERNET | Software Engineer | Noida, India

Nov'17-Feb'19

- Joined The Economic Times, having cumulative monthly traffic of 84 million visitors
- Conjugated ETPrime, the premium subscription tier of popular business daily
- Composed SaaS, involving cross-domain orchestration of GraphQL, PWA, SOA, and ADN

HOUSE OF QUOTES | Founder & Full-Stack Developer | Bengaluru, India

Aug'16-Oct'17

- Founded consert, a tech startup that recommended live music videos to users
- Supported full stack nativity stitched via MVVM and API
- Configured multi-datacenter mini-apps and micro-apps on Cloudflare FaaS at Edge

FICO | Software Engineer | Bengaluru, India

Jun'14-Jul'16

- Worked for Fair Isaac whose credit scores underwrite 90% of US mortgage application decisions
- Constructed Decision Management Platform Business Intelligence (BI) MVC microservice
- Deployed Enterprise Application on PaaS (production), CaaS (development), and laaS (staging)

UMONS | Big Data Intern | Mons, Belgium

May'13-Jul'13

- Interned in University of Mons on Big Data ETL and ELT
- Tasked with mining CRAN repository for source code ecological knowledge of hosted packages
- Performed Exploratory Data Analysis (EDA) on retrieved dataset

Programming

• JavaScript, TypeScript, JSX, JSON, Java, C#, Python, R, Solidity, Rust, C++, C, Go

App

React Native, Expo, Flutter

Frontend

- React, Ant Design, Redux, Redux-Saga, Apollo Client, Apollo Server
- Gatsby, Next.js, Nuxt, WebExtensions, Workbox
- Cypress, Jest, Babel, Webpack, Yarn

Backend

- Spring, Hibernate, Guava, TestNG, Mockito, Selenium, Maven
- RxJS, Ramda, Lodash, Strapi, LoopBack, Express, standardJS, npm
- MongoDB, MySQL, Neo4j, Cassandra, Kafka, Redis

DevOps

• Docker, Docker Compose, Vagrant, Kubernetes, Helm, Knative, Istio, Jenkins, Terraform

Cloud

Google Cloud, Microsoft Azure, AWS

ΑI

- Hugging Face, PyTorch, TensorFlow, Kubeflow, MLflow
- LLM, vLLM, Ollama, LangChain, Dify, Prompt Engineering

Blockchain

Hardhat, OpenZeppelin, Hyperledger, Cosmos

Data

Delta Lake, NiFi, Airflow, Flink, Spark, ELK

Tools

- Git, Jira, Rally, 365, Linux, macOS, Windows
- Visual Studio Code, Chrome DevTools, WebStorm, IntelliJ IDEA, Eclipse
- JupyterLab, RStudio, MySQL Workbench, Visual Studio, Code::Blocks

Education

2010-2014