Bahul Upadhyaya

Professional Summary

Seasoned software architect and developer with over 20 years of experience in building large-scale, innovative software solutions. Adept at data platform development, web systems, and enhancing team performance. Regularly engages with academic research and industry trends to stay at the cutting edge of technology. Open about living with ADHD and awaiting assessment for ASD, and committed to promoting neurodiversity in the workplace.

Professional Experience

Hybr Ltd

Senior Full-stack Web Developer June 2023 - May 2024

- Developed and maintained the Hybr product and platform.
- · Introduced semantic web concepts.
- Led the effort to build a design system.

Contxt

Contract ML Architect and Senior Developer August 2022 - February 2023

- Conducted initial investigations and consultations on model and architecture options.
- Developed a proprietary synthetic data generator to train models without sensitive customer data.

Elsevier (RELX)

Data Platform Architect September 2020 - August 2022

- Led architectural design and strategy for the Entellect data platform.
- Mediated between product and engineering teams to enhance platform functionality, supporting trial customers and retaining internal users.

Honeybee Solutions (Synchronoss Technologies Inc.)

R&D Lead, Architecture Team / Senior Platform Architect August 2017 - June 2020

- Developed a rules-based solution for a product recommendation service using Datalog derivatives.
- Integrated a domain-specific layer for a schemaless product catalog with a recommendation

Janrain Inc.

Independent Contractor *April 2017 - July 2017*

• Built a rule-based system with Clojure, ClojureScript, and Datomic, enabling runtime business logic modifications without core code changes.

Eckoh plc

Head of Research & Development September 2013 - November 2016

- Managed a small R&D team, exploring new technologies and advising on best practices.
- Focused on data-driven architectures and industry-academic technology advancements.

BraveNewTalent

Senior Developer / Team Lead January 2012 - August 2013

- Led a scrum team, transitioning from a monolithic platform to discrete services.
- Introduced new technologies including ElasticSearch, Jenkins, and Vagrant.

Eckoh plc

Senior Developer June 2005 - January 2012

- Developed and maintained the PHP/VoiceXML platform.
- Implemented internal coding and security standards (PCI/DSS) and mentored development teams.

365 Corporation plc / Eckoh plc

Developer October 1999 - June 2005

• Maintained and improved a C++ IVR platform, enhancing uptime and developing voice applications.

Technical Skills

Programming Languages: PHP, JavaScript (ES6), TypeScript, Node.js, C/C++, Clojure, ClojureScript, Perl, Java, Python, SQL, SPARQL, Datalog,

Web and Markup Technologies: HTML, CSS, SVG, VoiceXML, CCXML, JSX, React, Redux, GraphQL, WebRTC, Pug, WebWorkers, Schema.org, Vue/Nuxt, Pinia, TailwindCSS, Vuetify,

Databases and Data Management: MySQL/MariaDB, Postgres, ElasticSearch, Datomic, MongoDB, FlureeDB,

Development and Deployment Tools: Storybook, NATS, Docker, Chromatic, AWS, AWS Cognito, N8N, RabbitMQ, Kafka, ZooKeeper, Langium, GitHub Actions, ESLint,

Artificial Intelligence and Machine Learning: Tensorflow, statistical methods, production-rule systems, AI planning, synthetic data generation, ChatGPT, Custom GPTs, GPT Agents, Vector Symbolic Architectures, Google Colab,

Methodologies: TDD, BDD, Domain-Driven Design, Scaled Agile, Lean, Scrum, Kanban, SAFe,

Architectures: Distributed architectures, micro-service architectures, event/streaming architectures, data-driven architectures, serverless architectures, C4,

Compliance: PCI DSS, GDPR,

Additional Tools: Notion, Figma, PostHog,

Knowledge Engineering: RDF, Semantic Web, JSON-LD, Schema.org,

Education

BSc in Physics Imperial College London