Dibyajyoti Pradhan

Senior Software Engineer | Driving Development at HubSpot, Meta & Amazon | London, United Kingdom

Summary

Senior Software Engineer with extensive experience at HubSpot, Meta, and Amazon, specializing in Backend and Frontend Development. Expertise in system architecture, scalability, and performance optimization, with a proven ability to deliver robust, scalable solutions. Proficient in full-stack development, system design, and distributed systems, with strong skills in team leadership, cross-functional collaboration, and mentoring. Dedicated to driving innovation, solving complex challenges, and contributing to high-impact projects.

Education

Bachelor of Engineering in Electronics & Telecommunication Engineering

Jadavpur University 2015 - 2019 Kolkata, India

Higher Secondary (WBCHSE)

Krisnath College School 2013 - 2015 West Bengal, India

Secondary (ICSE)

Mary Immaculate School West Bengal, India

Skills

- Languages: C++, Python, JavaScript, SQL
- Frameworks: React. React Native. Spring MVC, Google Guice
- Web Technologies: HTML, CSS, GraphQL
- Tools: Git, Docker, Kubernetes, Kafka, AWS
- Databases: MySQL, MongoDB, DynamoDB, Vitess DB
- Other: RESTful APIs, Backend Development, Microservices, Agile, System Design, Data Structures, Algorithms, OOP, Design Patterns

Achievements

- GenAI Implementation: Introduced GenAI (Llama 2) for Ad Creatives in AMA, enhancing ad creative capabilities.
- Innovation Award: Received the "Most Innovative Award" at the Amazon Pay EDH Hackathon for pioneering a near-zero latency model for the Amazon Pay For Business App.
- Scholarship Recognition: Recognized with the Jagadis Bose National Talent Search Scholarship, selected as one of 56 scholars from over 3000 applicants from top-tier colleges.

Experience

HubSpot

Senior Software Engineer

London, United Kingdom

07/2024 - Present

- Spearheaded the design and implementation of Account Insights, enabling real-time rec-
- ommendations, optimizing return on investment, and increasing user retention by 10%. • Led a team of 4 engineers and provided mentorship to junior developers, driving team development and ensuring successful project delivery.

Meta

Software Engineer II

London, United Kingdom

04/2022 - 05/2024

- Lead development of mid-flight recommendation flows, like Placements and Campaign Budget, within the Ads Manager App (AMA), resulting in a notable 0.04% increase in Meta's top-line revenue weighted adoptions and over 12,000 weekly resolutions.
- Achieve a remarkable 20% improvement in screen load times for 8 highly trafficked interfaces in AMA through efficient pre-fetching of relay queries, enhancing user experience.
- Revamp the duplication flow in AMA to align with ODAX objectives, resulting in a significant 14% increase in revenue and an 18% growth in ad duplications.
- Collaborate on implementing measurable enhancements, leading to improved performance metrics and increased user engagement within AMA.

Amazon

Software Development Engineer, 2

Hyderabad, India

10/2021 - 02/2022

- Expanded user base of Amazon Pay for Business app by 5 million downloads and achieved a 4.3-star rating from launch. Improved app performance metrics by optimizing latency, enhancing user experience, and resolving operational inefficiencies.
- Engineered an innovative 'Offline Architecture' for the app, eliminating perceived latency and improving user experience.
- Streamlined crawler latency in Daily MIS Settlement Report, reducing processing time from 3 hours to 10 minutes, resolving delays for 70+ online and organized merchants.

Software Development Engineer, 1

Hyderabad, India

07/2019 - 09/2021

- Orchestrated the development of 18 major pages for the Amazon Pay for Business app.
- Played a pivotal role in a team of three, facilitating 5 million merchant engagements at launch
- Provided mentorship to an SDE for promotion and an intern for a pre-placement offer, recognized with a promotion to Software Development Engineer-2.

Software Development Engineer, Intern

05/2018 - 07/2018

Hyderabad, India

- Developed automation for sequence generation in a tier-1 service, benefiting over 100 developer teams in Amazon.
- Created a comprehensive full-stack admin tool to monitor and manage sequence configurations in real-time.
- Successfully transitioned from internship to a full-time position, demonstrating strong performance and commitment to excellence.