Lakshay Narang

6+ years of hands-on experience in designing and implementing web applications, proficient in backend and frontend technologies, and dedicated to delivering high-quality, scalable software solutions.

+91-7206003629 +91-9992474777 | lakshay.narang@yahoo.com

EDUCATION

UNIVERSITY OF DELHI

BE IN COMPUTER SCIENCE July 2017 | New Delhi India CGPA: 8.7 / 10.0

LITTLE ANGELS SCHOOL

12th CBSE| Sonipat, India CGPA: 9.4 / 10.0

LITTLE ANGELS SCHOOL

10th CBSE| Sonipat, India GPA: 9.6 / 10.0

LINKS

Linkedin: naranglakshay13

SKILLS

- Java 8+ Spring Boot MongoDB
- Kafka Microservices Angular
- MySQL RestAPI JPA
- AWS Google Cloud Docker
- Elastic Problem Solving Redis
- Jenkins HLD LLD
- Architectural Diagrams

Familiar: • App Dynamics • Sentry

- Grafana Kibana Agile
- Prometheus Influx

INTRESTS

- Personal Finance Cricket
- Travelling Gym Volleyball

ACCOMPLISHMENTS

- Got Promoted from SDE-2 to SDE-3 in Airtel after contributing in various charters across Airtel Finance
- Awared with Airtel Ace Award in yearly townhall.
- Received the 'Spotlight Award', for extraordinary contribution at Airtel Finance
- Active Volunteer at Smile Foundation Providing Education to unprivileged Children.
- Have 20k+ followers on LinkedIn, sharing study materials and engaging content for engineers.

WORK EXPERIENCE

AIRTEL | LEAD SOFTWARE ENGINEER | SDE-III

Mar 2022 - Present | Bangalore, India

- Led the end-to-end implementation of Fixed Deposits (FD), Airtel Bajaj EMI Card, and Gold Loan services, in collaboration with various NBFCs and Muthoot Finance. Designed and developed APIs and system architecture for these products in the Airtel Thanks App, ensuring seamless integration. Collaborated with cross-functional teams to successfully deliver these offerings to a vast Airtel customer base of over 350 million users.
- Developed the core backend system for Airtel Finance, encompassing the Airtel-Axis credit card and the E-Lending Platform, Airtel Money, which offers personal loans to users. Collaborated with top lending partners, including DMI, MoneyView, IDFC First, Axis, and Credit Saison, to integrate their services. Additionally, implemented the integration of Free Credit Report (FCR) services with major credit bureaus such as TransUnion CIBIL, Experian, and CRIF.
- Built the Credit Card Marketplace from the ground up with Credilio in the Airtel Thanks App, creating a native experience where users can select from over 100 credit cards offered by 22 different banks and NBFC partners
- Developed and executed campaigns for Airtel users through WhatsApp, CLM, and MoEngage Events. Created dashboards to track customer conversions and measure the success of these campaigns
- Investigated the latest technologies and rapidly developed Proof of Concept functionalities to address future business needs. Demonstrated a strong understanding of Agile methodologies and effectively leveraged SDLC tools to enhance processes
- Tech Stack: Java, Spring, Microservices, NoSQL, Kafka, Angular, AWS, GCP, Distributed Systems, Elastic Search, Aerospike, Redis, Kibana and Prometheus

MEDIAAGILITY | SOFTWARE DEVELOPMENT ENGINEER-II

Dec 2020 - Mar 2022 | Bangalore, India

 Developed a Sales chatbot for sales team using Dialogflow as NLP engine, backend Java REST API using Spring as a progressive web app (PWA) for high availability in a Micro services architecture deployed on Google Cloud.Led the engagement from both a functional and technical standpoint. Directly interfacing with CTO level executives. Tech Stack used: Java, Spring, Microservices, NoSQL, GCP, Kafka

31 INFOTECH | Software Engineer - II

July 2019 - Dec 2020 | Hyderabad, India

 Behind inception, design and backend development of automated ticket reporting tool for raising remedy tickets in the Pricing Engine and FIDB Services.Wrote complete Backend to for Developing whole and Reusable components for the Dashboarding application. Tech Stack used: Java, Spring, Microservices, NoSQL

NEXT EDUCATION | SOFTWARE ENGINEER

Sep 2017 - July 2019 | Hyderabad India

- Was able to explore a lot of technologies and work on various projects which helped me during the early years in Software Industry. Helped in learning how to do Research, Design and Develop a system and how real time systems work.
- Worked on NextERP, a school ERP Management system and NextCRM where we used to monitor Sales Orders, PO's and receipts.