Yuvanshu

+91-9518687602 | yuvanshugargashya@gmail.com | LinkedIn | Portfolio

PROFESSIONAL SKILLS

- Language Java , JavaScript , Typescript , SQL , Dart
- **Frameworks/Tools** Angular, React, Next.js, Nest js, Java Spring boot, Node.js, Flutter, PowerBI, Microsoft Fabric, Terraform, SAM(Serverless Application Model)
- Databases- MySQL , PostgreSQL , Firebase
- **Cloud** AWS , Azure

WORK EXPERIENCE

Knowledge Excel Pvt. Ltd.- *Delhi* 03/2025- PRESENT (Sr. Executive Software Engineer)

- Developed a Vapi-powered Scheduler SaaS platform for automating dynamic voice campaigns.
- Integrated configurable APIs supporting tenant-based cohort selection and assistant tool setup.
- Enabled intelligent call routing for scalable outbound voice workflows.
- Built real-time dashboards using Microsoft Fabric and Power BI for sales analytics.
- Expanded into Flutter for mobile app development alongside React and NestJS.
- Gained hands-on experience with multi-tenant, event-driven, and cloud-native systems.

Indoqubix Cloudtech Pvt. Ltd.- *Noida* 01/2024 – 03/2025 (Associate Software Engineer)

- Worked as a Full Stack Developer, handling both frontend and backend development.
- Used Angular, React, Next.js, NestJS for building responsive, scalable UIs.
- Developed backend services with Java Spring Boot and Node.js.
- Integrated databases including MySQL, PostgreSQL, and SQL for optimized data access.
- Built event-driven architectures using MQTT, AWS SQS, and SNS for scalable systems.
- Integrated communication tools like Azure Communication Services (ACS) and Twilio.
- Secured applications using Azure Entra ID, AWS Cognito, and Google authentication.

EDUCATION

JC Bose University, YMCA Faridabad	8.12 CGPA
BTech Information Technology (08/2020-05/2024)	
SPS International	95%
$12^{\text{th}}(04/2019-04/2020)$	
SPS International	90.04%
$10^{\text{th}} (04/2017-04/2018)$	

Voice Automation Scheduler SAAS Platform

- Spearheaded the creation of VapiCall, a multi-tenant SaaS platform that automates outbound
 voice campaigns using the Vapi AI voice assistant. The system supports dynamic cohort selection
 via APIs or file uploads, assistant tool integration, and custom campaign configuration per tenant.
 It enables EHRs and enterprise systems to plug into intelligent, scalable voice workflows without
 manual intervention.
- Technologies used React , Nest, VAPI AI , Postgresql , AWS

EHR Portal

- In this project, I am pivotal in the development of a USA-based EHR portal specializing in
 electronic patient management, enrollment, appointments, tasks, and care plans. Additionally, I
 successfully implemented a robust authentication module, code driven cloud architecture,
 communication module enabling secure messaging, voice calls, group calls, and advanced features
 like call forwarding, enhancing patient care and operational efficiency
- Technologies used Angular ,React , Nest, Java Spring Boot , MySQL , AWS ,Swagger

Microservices Events Management

- Implemented queue-based lifecycle management with MQTT to ensure reliable event delivery, optimize message flow, and enhance system resilience in cloud-native applications and different microservices
- **Technologies used** Next js , Java spring boot , MQTT , AWS

Sales Forecasting and Analytics Platform

- A business intelligence solution built for a US-based client to forecast product-level sales and
 revenue using historical trends and advanced analytics. The platform utilizes Microsoft Fabric for
 data integration, transformation, and warehousing, along with Power BI for interactive
 dashboards. The solution enables sales teams to make data-driven decisions with improved
 demand visibility and forecasting accuracy
- **Technologies used** –Microsoft Fabric, Power BI, Notebooks, Python, Machine Learning

AWARDS AND HONORS

Outstanding Performance in Company - *Indoqubix Cloudtech*

• I was honored with an Excellence in Performance Award for my outstanding contributions to the project.