Sanskar Chaudhary





Profile

Software development enthusiast with a strong interest in building practical web and mobile applications. Experienced in working on projects that involve designing scalable solutions and ensuring smooth deployment. Comfortable with modern technologies like Go, React.js, and AWS. Quick to learn, adaptable, and eager to apply my skills in a professional environment while gaining hands-on industry experience.

Education _____

BSc EEK Mainor, Software Development & Entrepreneurship – Tallinn

Feb 2023 - Feb 2026

Projects _____

Invoicerator

- · Developed and deployed Invoicerator, a web app for creating and sending invoices using Go, SQLite, and AWS EC2.
- · Integrated SendGrid API for automated invoice delivery with dynamic CC functionality, Configured NGINX, Route 53, and Let's Encrypt SSL for secure deployment (invoicerator.com).

Auctologue Extension

An Al-powered cataloging solution for automating inventory management for auction companies.

• Built with AI/ML models, React.js, Node.js, and PostgreSQL

Translingo

A Multi language Translator app with saved history feature

- Implemented multi-language support with real-time translation functionality using Flutter and REST APIs.
- Designed a clean, responsive UI following Figma mockups.

Hostel Booking System Backend

Developed a Hostel booking system using Java, Spring Boot, and PostgreSQL, featuring RESTful APIs for reservations and user management.

Skills _____

Technical Skills: Go, JavaScript, Java Springboot, Python, Dart, React.js, Flutter, Node.js, Express.js, RESTful API, PostgreSQL, SQLite, Git, NGINX, AWS (EC2, S3, Route53)

Programs: Visual Studio Code, GitHub, AWS Console, Figma, MS Office, Linux, Windows

Soft Skills: Problem-solving, adaptability, team collaboration, attention to detail, quick learning

Languages: English (fluent, IELTS C1), Hindi (native), Japanese (Beginner)

Extracurricular Activities _____

- Delightful Istanbul 2024 Summer School July 20 August 3, 2024 | Istanbul, Turkey
- International Winter School "Discern Disinformation in the Al Age" Feb 4-10, 2024 | Bucharest, Romania
- BIP: Creating and Developing Cyber Security Educational Content on Social Networks Oct 9-20 (Online) & Oct 23-27, 2023 (Kaunas, Lithuania)
- Applied Science and Technology for Real-World Applications (ASTRA) International Summer School July 1-9, 2023 | Bucharest, Romania