Tushar Selvakumar

+91 - 9110894405 tusharkumar91111@gmail.com GitHub, Portfolio

EDUCATION

Christ University, Bangalore— Bachelor of Computer Applications

August 2021 - May 2024

Delhi Public School North, Bangalore— CBSE

July 2007 - May 2021

PROJECTS

Sneaker Street — eCommerce Sneaker Marketplace

SneakerStreet is a website that offers a user-friendly interface for browsing sneakers, placing orders, and tracking purchases.

It was built using React and Express to create APIs to interact with Supabase, a cloud-hosted Postgres database. <u>Demo</u>, <u>GitHub</u>.

PyPassManager — Self-Hosted, Python-based Password Manager

PyPassManager is a Password Manager that uses RSA Encryption to store the passwords in a database to be locally hosted.

It was built using Django and uses Django's Models to store data and built-in authentication. <u>GitHub</u>.

SPKR Voice Keyboard — Translating Voice Keyboard

SPKR (pronounced Speaker) is a keyboard app for Android that allows users to speak in their language and allows them to translate it into another language to send as text. It also allows users to hear the texts they receive in their language.

It is built using Java and uses Google Cloud for Translation, Speech-to-Text, and Text-to-Speech. <u>GitHub</u>.

EXPERIENCE

Shoffr, Bangalore— Summer Intern

April 2018 - May 2018

Built email templates for automated emails to be sent to clients and worked on developing an Alexa Skill bot for their application.

SKILLS UTILISED

React, Node.js, ExpressJS, Django, Flask, Android, GCP, PostgreSQL

LANGUAGES LEARNED

Python, JavaScript, HTML, CSS, Java, C, Go