

# Tentative Tech Trends, 2021

Akshaj Jagarapu

We all know that the best technology is cheap, accessible, beautiful, and efficient for developers and users alike. Here is the best technology to use in several aspects of programming.

## Websites

### User Interface

#### [Landing](#)

**Bulma** leads with faster templating through more components coupled with beautiful design.

#### [Applications](#)

**Material Design Lite** is the best with a standardized approach and backing by Google.

#### [Charts](#)

The winner is **chart.js** with compelling visuals and better performance.

#### [Design System](#)

The best design system with futuristic standards by Google is **Material Design**.

## Development

### [Framework](#)

The leading framework, lightning-fast and optimized for the web, **Gatsby**.

### [Language](#)

As expected of **JavaScript**, the scripting language of the web, for the web, and by the web.

### [Styling](#)

**Sass** provides Syntactically Awesome Style Sheets for faster development.

## [Authentication](#)

The best authentication service and strategy, unbeatable so far, is **Auth0**.

# Hybrid Apps

## Development

### [Framework](#)

Finish your beautiful, fast app with Material Design or Cupertino in a few fickle seconds with **Flutter**.

### [Language](#)

The best and only language for Flutter comparable to JavaScript on drugs, **Dart**.

# Backend

## Applications

### [Framework](#)

The best web framework for GoLang title goes to **Gin** undisputably as a very popular entity.

### [Language](#)

**GoLang** wins as a fast, perfect language born from a cross between c++ and python, built for performance.

### [Authentication](#)

The latest, most modern, and best strategy for authentication is **JWT**.

# Operating System

## [Powerful](#)

A lightweight operating system like **Debian** is consequently faster and more efficient.

## [Secure](#)

Open source and based on the formidable RHEL, **CentOS** takes the lead in security.

# Web

## [Stable](#)

**Nginx** wins as the most stable server yet is capable of handling tens of thousands of users.

## [Fastest](#)

The fastest server, **LiteSpeed**, is capable of handling millions of users, effortlessly.

# Artificial Intelligence

## [Framework](#)

The best framework for artificial intelligence, backed by Google, is **Tensorflow**.

## [Language](#)

Data science, along with Artificial Intelligence lives on this smart and sweet language, **Python**, the world's beloved.

# Databases

## [NoSQL](#)

**MongoDB** is and will be the best document-oriented database of the trade for developers and users alike.

## [SQL](#)

Databases no longer have boring and dull interfaces and visualizations with **Tableau**.

# Development

## Editors

### [Everything](#)

**Visual Studio Code** is the supreme editor that is heavily customizable with extensions and more.

### [Android](#)

Android is literally in its name; **Android Studio** is the best editor for building for the Android platform.

### [Apple](#)

The native editor for Apple devices with a sleek, cool appearance and serious power is **Xcode**.

## Operating System

### [Everything](#)

From app development to servers, **MacOS** has got all the latest, sleek, and best features.

### [Powerful](#)

**Arch Linux** grants unbelievable power to those who use it along with great security responsibility.

### [Stable](#)

The most stable operating system with 21 releases so far is, with great respect, **Ubuntu**.

## Cloud Environment

### [Everything](#)

The most seamless, robust cloud environment is **AWS**, with over 200 products.

### [Servers](#)

**DigitalOcean** is the coolest and latest cloud environment, not to mention its cool mascot.