

SHANTANU TUSHAR

QT/C++, GO DEVELOPER

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github.com/shaan7

Objective

Design elegant and usable software that delights users

Skills

Usable Desktop
Software

Scalable Webservices

Linux System
Administration

Technical

Qt5 / QML Expert

Modern C++

GCP Datastore / MySQL

Go

Linux / BASH / Docker

HTML / CSS / JS

Experience

SoStronk

Tech Lead - Qt5/QML/C++ based Desktop App

2014-present

Laid the foundations, implemented and maintained SoStronk's cross-platform desktop application. Based on Qt5/QML and a focus on performance, the app's fluid interface helps players find the match they are interested in.

Senior Software Engineer - CS:GO Anticheat

Responding to popular demand, SoStronk Anticheat uses powerful kernel-based protection against cheats and other bad actors. The solution tightly integrates a Windows Kernel Driver, NT Service and CS:GO Helper Library. This complexity is invisible to the player with one-click installs and automatic error reporting.

Senior Software Engineer - CS:GO Matchmaking (based on Go and Google Cloud)

Started from scratch and implemented a Glicko2-based matchmaking platform. The delicate balance of "the best match" and "the quickest match" was the result of algorithm optimizations that leverage knowledge about the game.

Senior Software Engineer - SoStronk API (based on Go and Google Cloud)

Worked on statemachine-based distributed game lobbies that provides API starting from matchmaking to gameserver interaction. Based on Go and Google App Engine, SoStronk's player lobbies can scale to almost any load.

Contributor - Product Analytics & Customer Support

Worked closely with product ideation making sure that features are designed with Mixpanel analytics and user feedback in mind. Frugal handling of Customer Support with deep understanding of the platform helped keep users happy.

KDE Community

Contributor - Qt5/QML/C++ based Plasma Desktop Shell, KDE India **2008-present**

Contributed code to the KDE Plasma Shell while still in college. Patches ranged from bug fixes to new features to improve usability.

ThoughtWorks

Application Developer - Python/OpenStack and C# .NET

2012-2014

Worked on automatic zero downtime migration of 1000+ legacy Slicehost customers from a Rails-based cloud platform to modern OpenStack-based Rackspace platform. Developed features for thetrainline.com - UK's preferred train ticketing website.

Hewlett-Packard Enterprise

Systems Software Engineer - HP NonStop

2011-2012

Worked on automation for Hewlett-Packard Enterprise NonStop servers.

Activities

Linux Shell Scripting Cookbook, 2nd edition

Author - PacktPub

2013

Authored a cookbook with simple Linux Shell scripting recipes to automate everyday tasks. The book was received well by sysadmins and students alike.

Google Summer of Code

Mentor - Plasma Media Center

2012

Mentored a student for the Plasma Media Center project.

Google Summer of Code

Student - Gluon Gaming Freedom

2010, 2011

Worked on the Player application for Gluon Gaming Freedom framework that allows creators to create 2D games from an IDE and seamlessly deploy to any device with Qt.

KDE India

conf.kde.in - Organizer (2011), Speaker

2011-present

Regular speaker at local KDE conferences to motivate students to contribute to Open Source.

When I'm bored

Home Automation

Home Assistant

DIY IoT with sensors and relays for rule-based declarative automation of household electronics.

Nextcloud

Cloud storage and Contacts

Container-based fast Nextcloud instances scaled across embedded boards.

Education

Bachelor of Engineering

Computer Science & Engineering - BMSCE, Bangalore

2007-2011
