# SHUBHAM ZANWAR

## Software Engineer

Stockholm, Sweden

+46 739064637

https://shubhamzanwar.com

zanwar.shubham@gmail.com

#### Profile

Experienced full stack engineer with a focus on building quality, useful and accessible products. I also use my time in my tech blog and contributing to tech communities. Right now, I work at Anyfin where we build products to secure our customers' financial lives.

## Work Experience

Jan' 2021 - present

#### Senior Full Stack Developer

Anyfin AB | Stockholm, Sweden

Leading a development team working on customer's savings accounts and financial overview tools. Our work is powered by technologies like: nodeJS, react, react-native, GraphQL, postgreSQL

Jan' 2018 - Jan' 2021

#### Senior Digital Analyst

Mckinsey and Company | Bengaluru, India

Served various south east asian clients in the fields of telecommunications, insurance and neo banking in launching their digital products. Technologies used include: nodeJS, react, angular, vue, react-native, GraphQL, postgreSQL, mongoDB, kubernetes, docker

Also, led a 3 month training program for fresh-out-of-university developers to ramp up on skills like JavaScript, Test driven development and other agile best practices

#### Education

Jul' 2014 - May 2018

#### B. Tech in Electrical and Electronics Engineering

Vellore Institure of Technology | Vellore, India

Completed my bachelor's degree with a CGPA of **9.47 / 10** Also was part of team ojas, the university's best electric formula student team

## Key Skills

JavaScript	TypeScript	ReactJS No	deJS	React-native	GraphQL	
GoLang	GCP Docker	Kubernetes	SQL	Terraform	Microservcies	

## **Professional Projects**

#### Jul' 2021 - present

#### Savings @ Anyfin

Role: Founding engineer and Fullstack Tech Lead

Anyfin Savings is a product which allows users to plan their savings behaviour once and then automatically have money deposited into a variable interest savings account. Transfers are done through features called "save hacks" which create new transactions everyday based on the user's pre selected plan.

Tech Stack: Nodejs, React native, GraphQL, PostgreSQL, GCP

#### Jan' 2021 - Jul' 2021

#### Refinance @ Anyfin

Role: Fullstack Engineer

Anyfin Refinance is a product which allows users to submit pre existing consumer loans and offers them a better deal so as to reduce the users' monthly cost on their credits. I worked on maintaining and enhancing the product.

**Key feature developed in the product:** I was the sole backend engineer working on integrating a new contract signing solution for the german market

Tech Stack: Nodejs, React native, GraphQL, PostgreSQL, GCP

#### Jan' 2019 - Aug' 2019

#### Multi-tenant Insurance application @ Mckinsey and Company

Role: Fullstack Engineer

A multi-tenant web application that evaluates a small scale business owner's profile and offers appropriate insurance plans that they can choose from. This solution decreases the time to acquire insurance from a couple of days to a couple of hours by automating the role of an underwriter

Tech Stack: Nodejs, React, Python, REST, PostgreSQL, AWS

### Personal Projects

#### Jan' 2020 - Dec' 2020

#### Vue NodeGUI (https://vue.nodegui.org)

An open source library to build performant, native and crossplatform desktop applications with Vue. Behind the scenes, it is powered by Qt which makes is CPU and memory efficient. It is essentially, a Vue renderer for NodeGui

Tech Stack: NodeJS, Typescript, Vue3, Qt

#### Aug 2016

#### Daily Prophet: Mixed-reality based advertisement

A novel form of media consumption inspired by the Harry-Potter newspapers, daily prophet. It combined the tangibility of audio and video sources and the inexpensiveness of newspapers. This project won first place the Google DevFest 2016 @ VIT Vellore

Tech Stack: Unity, Vuforia, JavaScript