

# SHUBHAM ZANWAR

Software Engineer

Stockholm, Sweden

<https://shubhamzanwar.com>

+46 739064637

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, postgresSQL

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, postgresSQL, 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 Institute 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

NodeJS

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 cross-platform desktop applications with Vue. Behind the scenes, it is powered by Qt which makes it 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