# SHUBHAM ZANWAR

**DEVELOPER • BLOGGER • INSTRUCTOR** 

### **WORK EXPERIENCE**

2018 - Present

### Senior Digital Analyst (SDE III)

McKinsey Digital Labs, Bangalore
- Full Stack Developer & Instructor

### **EDUCATION**

2014 - 2018

## **Bachelor of Technology**

Vellore Institute of Technology, Vellore Electrical & Electronics Engineering CGPA: 9.47

## **AWARDS & CERTIFICATIONS**



#### TALKS AND WORKSHOPS

- **Speaker** at React Bangalore #53 (State management alternatives for redux)
- **Speaker** at React workshop for beginners organized by Progate and Google developers' group



#### **HACKATHON WINS**

- WINNER at McKinsey's internal hackathon 2020
- WINNER at Google DevFest Vellore 2016



#### **CERTIFICATIONS**



#### **AWS Certified Cloud Practitioner**

Amazon Web Services Issued Aug 2020



### CONTACT



+91 9944198887



zanwar.shubham@gmail.com



shubhamzanwar.com



github.com/shubhamzanwar



twitter.com/szanwar22

## **SKILLS**

### **LANGUAGES / TOOLS**



### LIBRARIES / FRAMEWORKS

Frontend

SCSS, ReactJS, React-Native, Redux, VueJS, Vuex, Flutter

Backend

NodeJS, NestJS, Express, REST API, GraphQL

Databases

PostgreSQL, MongoDB

Practices

TDD, Agile, Scrum methodologies

### **PROJECTS**

#### **PROFESSIONAL PROJECTS**

### Self-service telco application (Thailand)

A consumer facing self-service mobile and web application for a leading telco provider in Thailand. The focus of the project was to enhance the user experience and performance compared to the existing solution

- Tech used: NodeJS, ReactJS, React Native, HapiJS
- Role: Full stack developer

### Multitenant insurance application (USA)

A multitenant 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 used: NodeJS, ReactJS, HapiJS, PostgreSQL
- Role: Full stack developer

### Banking accelerators (UK)

A set of banking accelerators built as node modules to interface with external open-banking providers. This solution decreases the time to launch new greenfield banks by half. A demo react PWA was also built to showcase the project capabilities

- Tech used: NodeJS, ReactJS, express, mongoDB, TypeScript, AWS, Terraform
- Role: Full stack developer

#### Complexity analysis tool for automotive industries (India)

A tool to perform comparative analyses between multiple choice of parts for automotive projects. This is in use at an Indian client to replace a primitive excel-based solution

- Tech used: NodeJS, ReactJS, NestJS, PostgreSQL, Typescript
- Role: Full stack developer

#### SIDE PROJECTS

#### Vue NodeGui (2020) (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 is CPU and memory efficient. It is essentially, a Vue renderer for NodeGui

• Tech used: NodeJS, Typescript, Vue3, Qt

#### Post-COVID banking solution (2020)

**Penny Lane:** A mobile application that introduces a three step consumer interaction module for bank customers. The solution included a chat-bot, along with an online and in-person meeting scheduler. This project won first place at the McKinsey internal hackathon in 2020

• Tech used: NodeJS, ReactJS, Google DialogFlow

#### Mixed-reality based advertisement (2016)

**Daily Prophet:** 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

• **Tech used:** Unity, Vuforia, JavaScript