



Shubham Zanwar

Software Developer

I am a Full Stack Javascript developer; Love React and VueJS. Passionate about Music, comedy, code and football.

✉ zanwar.shubham@gmail.com

📍 Bangalore, India

🐙 github.com/shubhamzanwar

📞 9944198887

🌐 linkedin.com/in/zanwarshubham

📖 stackoverflow.com/users/5301597/sershubham

WORK EXPERIENCE

Digital Analyst (SDE II) McKinsey Digital Labs

01/2018 – Present

Bangalore, India

Tasks

- Junior Full Stack developer working on different tech stacks (Javascript, mostly.)

Electrical Systems Designer Team Ojas, VIT Vellore

01/2016 – 01/2017

Vellore, India

Indian formula electric student racing team based from VIT, Vellore

Tasks

- Designing and developing LV micro-controller systems.
- Built and developed the official website

Teacher and Volunteer EdforAll, VIT Vellore

04/2016

Vellore, India

Tasks

- Serving as a volunteer to bring the facility of learning English to under-privileged students. Also working with the 'Hope' team to organize events for such students

EDUCATION

B.tech Electrical and Electronics Engineering VIT Vellore

2014 – 2018

9.47

HSC 12th Standard Deeksha Integrated, Bangalore

2012 – 2014

91.3

SKILLS

Web Development

Git

Vue

React

Node.js

Python

React native

Microcontrollers

Docker

Circle CI

TDD

Digital Consulting

Agile

Go

Terraform

HACKATHONS

WINNER at the Google Devfest Vellore 2016 (08/2016)

DAILY PROPHET: a form of media that combines the video and audio streaming of a news channel with the tangibility and inexpensiveness of the newspaper. Tech stack: Unity (Vuforia plugin), c#

PROJECTS

Self Service Telecom app (1M active users) (04/2018 – 12/2018)

- Tech Stack: Node.js (Hapi), Mysql, React, React Native
- Worked on building a conversational UI (mobile and web) using google dialogflow
- Support: Guided client developers on clean coding practices, using git and react

Multitenant Insurance Solution (01/2019 – Present)

- Tech Stack: Node.js (Hapi), postgresql, React
- Developed a microservices based architecture to support a multitenant application for small scale insurance providers.
- Worked on boiler-plating both front-end and back-end repositories and setting up CI/CD pipelines

Academic Portal (01/2017 – 05/2017)

- Tech stack: php (codeignitor framework), HTML, CSS.
- A webapp to facilitate the online submission and assessment of final year project documents
- Implemented successfully by the CS Department (VIT) during the winter of 2017.

Document Reader (07/2017 – 11/2017)

- Tech stack: Python (opencv and tensorflow)
- Application for converting handwritten documents into text documents, using image processing and classification with deep neural networks