

### 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

in 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, Indian 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**



#### **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 (opency and tensorflow)
- Application for converting handwritten documents into text documents, using image processing and classification with deep neural networks