# VIVEK KONDPALLE

# **Software Engineer**

\_\_

# **Experience**

Email - vukondpalle@gmail.com

Phone no - 8308037396

Personal Website - <a href="https://vivek-kondpalle.github.io/Resume/">https://vivek-kondpalle.github.io/Resume/</a>

Github - <a href="https://github.com/Vivek-Kondpalle">https://github.com/Vivek-Kondpalle</a>

Linkedin - https://in.linkedin.com/in/vivek-kondpalle-64950a20a

#### 1) Full Stack Engineer at Omnify.

11/2021 - Present

- Worked on the **Admin Dashboard** which is used by the customers to handle their business. Used Angular 2+ on frontend and laravel on backend along with MySql database.
- Worked on feature enhancements and also fixed bugs that came in production.
- Conducted the first round of interviews ( Code Review ) for candidates.

.

#### 2) Software Developer Intern at Go4Life.

06/2021 - 08/2021

- Worked on the **Admin Panel**. Used **React**, React Context for State management, and **Graphql Apollo Client**.
- Build a **React native** application for delivery Executive using **React Native CLI**, including native features like accessing camera and location.

\_\_

#### **Education**

#### Bachelor of Engineering in Computer Engineering,

Smt. Kashibai Navale College of Engineering, Pune 08/2016 - 10/2020 CGPA - 7.43/10

## 1) ProShop

- https://github.com/Vivek-Kondpalle/ProShop.
- ProShop is an **E-commerce Platform** which lets users buy products and pay via **PayPal**.
- Admin can create and update products and orders.
- Technologies used are **ReactJS**, Redux, react-bootstrap for frontend and **NodeJS**, Express, MongoDB is used for backend. **JWT** is used for authorization.

# Personal Projects

## 2) DevConnector

- https://github.com/Vivek-Kondpalle/DevConnector.
- DevConnector is a **social media application** for developers which lets users create a post, like and comment on a post.
- Users can look for all the other developers which are present on the

platform.

- Technologies used are **ReactJS**, Redux for frontend and **NodeJS**, Express, MongoDB for backend. **JWT** is used for authorization.

#### 3) ShopApp

- https://github.com/Vivek-Kondpalle/Shop-App
- Shop App is a **React Native** app where users can add products to cart, order them, view details and create their own products.
- Authentication and storing products and orders is done with the help of **Firebase**. Users must be signed in to view or order products.
- Technologies used are **React Native**, **Redux**, **React-Navigation**, **Firebase**, **AsyncStorage**

## 4) SocialApp

- https://github.com/Vivek-Kondpalle/Social-App
- Social is a social media React Native app. Users can sign up / log in, like and dislike a post and add a new post.
- Users must be logged in to like / dislike a post and add a new post.
- **Firebase** is used for authentication, storing users data, post data and **Firebase storage** is used for storing images.
- Technologies used are **React Native**, **Redux**, **React-Navigation**, **Firebase**, **Lottie**

Skills

Language - HTML5, CSS3, Javascript.

Frontend - ReactJS, React Native, Bootstrap, Apollo Client, Angular 2+ Backend - NodeJS, Express, Laravel.

Database - MongoDB, MySQL.

Version Control - Git and Github.