

# Shailesh Bhimanpelli

Mumbai, IN | shaileshhb.0720@gmail.com | :+918424983142 | portfolio  
linkedin.com/in/shailesh-bhimanpelli | github.com/shaileshhb

## Education

**Mumbai University**, B.E. in Information Technology 2016 – 2020

- CGPA: 7.27

## Experience

**Senior Software Engineer**, Swabhav Venturelabs(Talent Sourcing And Mentoring) Nov 2020 – Present

- Improved mentoring by introducing interactive sessions and modules, making learning more engaging. Also supported faculty in providing specific feedback, which led to better matches for recruitment and placements.
- Implemented session planning, allowing faculty to provide targeted guidance to students based on their assignments and performance scores. Additionally, enhanced the efficiency of talent tracking.
- Developed a proctoring system internally, cutting costs by avoiding the need for external help. This also improved the accuracy of assessments and empowered our in-house team to create more customized tests
- Tech Stack: Golang(Gorm, Gorilla mux, Viper), Angular, Docker, Kubernetes, MySQL

**Senior Software Eng**, Swabhav Venturelabs (TAM SAM Market Sizing) Oct 2022 - Jan 2024

- Led a team in the development of both the SAM and Clone Your Customer modules, instrumental in accurate market assessment and customer acquisition strategies.
- Effectively addressed the task of managing large data uploads by using smart stream-based methods.
- Tech Stack: NodeJS(Express, Sequelize, Papapare, FastCSV), NextJS, Docker

## Technologies

**Languages:** Golang, NodeJS, Angular, JavaScript, ReactJS, NextJS, Docker, Kubernetes, MySQL, PostgreSQL, Mentoring, Planner

## Projects

**EquiSplit** backend

- I am currently working on this project.It is a mobile application that simplifies expense management for groups. The app allows users to easily track shared expenses, split costs equally, and maintain a real-time log of outstanding balances between group members.
- Tools Used: Golang, Flutter, PostgreSQL, Docker

**EnvelopeFinance** backend

- EnvelopeFinance is a web-based platform that empowers users to take control of their finances by utilizing the power of envelope budgeting. Users can easily budget and manage their money in a simple and effective way. We provide users with the tools they need to make smarter financial decisions, build better budgeting habits, and ultimately achieve their financial goals.
- Tools Used: Golang, Flutter, MySQL, Docker

## Blogs

**NodeJS Readstream and Writestream explai**nd. May 2024

**Parsing CSV file in golang.** April 2024

**Logging with Logrus: Streamlining MongoDB Integration** April 2024