Priyansh Shah

 $401, \, \text{New Gopal}, \, \text{L.T Road}, \, \text{Mumbai } 400092 \\ +91\text{-}982\text{-}093\text{-}1684$

priyanshshah40@gmail.com linkedin.com/in/priyansh-shah-96021b193/ github.com/Priyansh1909

Summary

Highly motivated, self-taught developer with 7 months of self-learning. have the ability to create multi-page websites with ExpressJS and knowledge of deployment in Azure VM. Currently, in the process of learning ReactJS With the help of APISS Project

EDUCATION

KES Shroff College, Mumbai University (GPA: 8.93/10)

May. 2019 – June 2022

Bachelor of Accounting and Finance

KES Shroff College, Maharashtra State Board (percentage: 76%)

June 2017 – Feb 2019

Higher Secondary Certificate

St Francis D'Assisi High School, Maharashtra State Board (percentage: 70%)

March 2017

Secondary School Certificate

EXPERIENCE

Bagzone Lifestyle Pvt Ltd, Mumbai

May 2022 - Sept 2022

Internal Auditor Intern

- o : Conducting audit for companies stores all over pan India.
- : Reviewing the existing process and procedures during the audit.
- o: Identifying any operational risk areas and escalating to the team leader

PROJECTS

API8S (OnGoing)

Technologies Used: NodeJs, ReactJS, Docker, SocketIO, Kubernetes, MongoDB, MySQL

Developing an application from Scratch that will help developers create an API on the fly with just a single function and Share it with others.

o Code Executor With Docker

Technologies Used: NodeJs, Docker

A Simple Code Executor which spawns the Docker and executes the Python, JavaScript, C, and C++ Code and returns the output

o Instagram Clone

Technologies Used: Flask, MySQL, SocketIO

An Instagram Clone with a Login-Authentication, Real-Time Chat Between Users.

o Postman Clone

Technologies Used: NodeJs

Give the Response of the Requested API call.

• Task Management

Technologies Used: MERN Stack

A simple Task Management website with CRUD operation

Programming Skills

- o Programming/Scripting Languages: Python, Javascript
- Technologies/Libraries: Flask, NodeJs, ExpressJs, ReactJs, Docker, Socket-IO, Kubernetes
- Databases and Operating Systems:: Mac, Windows, MySQL, MongoDB