Pushpak Chhajed

 $\label{lem:mumbai} Mumbai \cdot pushpak1300@gmail.com \cdot +918999851647 \cdot \underline{https://pushpak1300.github.io} \\ \textbf{Education:}$

Fr. Conceicao Rodrigues College of Engineering, Mumbai	Bachelor Of Engg.(B.E) Info. Tech	August 2017–May 2021	7.65 CGPA
Zulal Bhilajirao Patil College, Dhule	H.S.C	August 2015 - May 2017	78.62%
	Computer Science		
Jai- Hind High School,Dhule	S.S.C	May 2014 - May 2015	91.40%

Work Experience:

Software Development Engineering Intern

Pune

Eastern Enterprise

Aug 2020 – Present

- Worked on Improving Code quality and Integrating different tools in Vue JS and Laravel projects.
- Implemented Microservice Architecture from scratch and deployed it in Serverless Platform (AWS LAMBDA).

Software Development Engineering Intern

Mumbai

Behtaar

Jan 2020 –Aug 2020

- Developed Automation scripts and REST-API from scratch and Lead the Tech Team in organization.
- Worked on handling and manging Backend and Cloud services (AWS,GCP,Firebase) in organization.
- Scale Application to 6000+ users in 4 weeks.

Developer Intern

Mumbai

Taxvisor Technologies

Aug 19 - Sep 19

• Design, developed and deployed Back-End services From Scratch and also integrate various server side compression techniques for better scaliblity.

Skills Used:- Laravel, Webpack, AWS, MySql, NGINX

Skills:

Programming Language and Frameworks:

Python, JavaScript, Bootstrap, Laravel, PHP, Vue JS

Tools and Cloud:

VS Code, Git SCM, Docker, Firebase, GCP, AWS

Databases:

MySQL, SQLite, Redis, Dynamo DB

Others:

Cloud Computing, Problem Solving, Dev-OPS

Projects:

Secupass-Password Manager Laravel, MySQL

https://github.com/pushpak1300/Secupass

Followed MVC project structure and build authorization from scratch with highest level of security and data protection in mind.

IT Bot and Scrapper Python, Telegram API, Scrapy

https://github.com/pushpak1300/SEITbot

Build telegram based chat-bot which send lab manuals, assignment and solution to the user on request without accesing college server. Implemented Web Crawler which

JalPravah VueJs, MySql, Redis, Nginx, Flask, python

https://jalpravah.pushpak1300.me

Early Flood Public Address System built for Ministery of Power India

Department ERP Website Laravel, Bootstrap, Jquery

https://github.com/insp7/frcrce-laravel

A full-fledged college department management website to accomplish various activities in an efficient manner yet minimizing human effort. Developed for FRCRCE.

SCENER.io Flask, Bootstrap, Tensorflow-Keras, AWS

https://github.com/cascoders/SCENER.io

The web-app for training, labelling and deploying image classification model on AWS using GUI.

Extra-curricular activities and Achievement:

Technical Head and Second-Year Representive

ACM Student Chapter FRCRCE

Responsible for conducting various technical workshops and events in college.

July 2019 to Present

Winner of Smart India Hackathon

Government Of India

Secured 1st Prize in national level hackathon organized by government of india

Aug 2020