

PUSHPAK CHHAJED

Mumbai · pushpak1300@gmail.com · 8380838401 · <https://pushpak1300.github.io>

EDUCATION

Fr. Conceicao Rodrigues College of Engineering Bachelor Of Engg.(B.E) Info. Tech <i>GPA: 7.28</i>	Mumbai August 2017 - May 2021
Zulal Bhilajirao Patil College H.S.C Computer Science <i>GPA: 78.62%</i>	Dhule August 2015 - May 2017
Jai- Hind High School S.S.C <i>GPA: 91.40%</i>	Dhule May 2014 - May 2015

INTERNSHIP EXPERIENCE

Behtaar <i>Software Development Engineering Intern</i>	Mumbai,India Jan 2020 - Present
<ul style="list-style-type: none">During period of internship I worked on Automation of tasks, Managing AWS services and Deploying restful microservices using Django.	
Taxvisor Technologies <i>Developer Intern</i>	Mumbai Aug 2019 - Sep 2019
<ul style="list-style-type: none">Design and Developed Back-End services From Scratch.Design and Deploy Backend Server From Scratch and use various server side compression Techniques for better performance of server. Skills Used – Laravel,Webpack,AWS,Javascript,MySql	
Fr.Conceicao Roudrigues College Of Engineering <i>Project Intern</i>	Mumbai June 2019 - Dec 2020
<ul style="list-style-type: none">Worked under Information-Technolgy department for developing student ,staff and event Management web-application portal. Skills Used – Laravel,Javascript,Bootstrap,Mysql,Jquery	

SKILLS

Programming Language And Frameworks:	Python, Javascript, BASH, Laravel, PHP, Django
Tools and Cloud:	VS Code, Git SCM, Docker, Firebase, GCP, AWS
Databases:	MySql, Sqlite, PouchDb
Others:	Web Security, Problem Solving, Machine Learning

PROJECTS

Secupass-Password Manager Application <i>Laravel, Bootstrap, My SQL, JQuery</i> https://secupass.ml Followed MVC project structure and build Authorization from scratch with highest level of security and data protection in mind.	
IT Bot and Scraper <i>Python, Telegram API, Scrappy</i> 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.	
WQMS c, Blynk Library, Arduino https://github.com/pushpak1300/wqms Water quality monitoring system project for monitoring water sources using arduino.	
Department Management Website <i>Laravel, Bootstrap, JQuery</i> 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.	
SCENER.io <i>Flask, Tensorflow-Keras, AWS</i> https://github.com/cascoders/SCENER.io The platform for training, labelling,deploying and retraining image classification model.	

EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

Technical Head and Second-Year Representative Responsible for conducting technical workshops,events and guiding students with council arranged workshops and events.	ACM Student Chapter FRCRCE July 2019 to Present
Python Top Scorer Scored 95% in Python examination.	Mumbai University May 2019