# TABREZ SAYED

M tabrez78546@gmail.com

± +919620418758



# **EXPERIENCE**

### Salesforce Developer Virtual Internship

Developer Trailhead\_Url &

; Jul2022-Sep2022

\$ Remote

- Worked on Salesforce Developer Catalyst.
- Super Badges Apex Specialist, Process Automation Specialist.
- TechStack: Java, Apex, CRM, Security, Databse, App Logic.

# Fullstack Developer Intern at Connectia Technology

**PHP Developer** 

; Aug 2022 - Sep 2022

\$ Mangalore,KA

- Developed ATS Application Tracking system Worked on both the frontendand Backend Buildingdatabase, Appfor Kateel Templefor Management Worked on Campaings parts of this project.
- Workedon PHP, MYSQL, Bootstrap, HTML, CSS, JS.

## **Quantum Learning Intern**

Java Developer

:May2022-July 2022

\$ Remote

- Created Build an portfolio Website, Build an Quiz App using java, Worked On React to build Projects.
- Designed schedule, Java, HTML5, CSS3, and Bootstrap.

# **PROJECTS**

#### Spam Mail Detection Using Machine Learning

 I leaded this project as ProjectAdmin.ThiUsed Navie Bayes Algorithm which could provide 99% accuracy Spam Filtering based on labeled as Spam OR Ham Mails.

#### Chat Bot

- Created Chat during my Internship as a Personal Project worked on PHP build it to interact with each other using browser.
- Tech Stack used: PHP, HTML, CSS, JS.

## **License Plate Detection Using Python And OpenCV**

#### fiSource Code &

- Converts the Image to string it identified the Number Plate By smoothing the image in various Textures and Scale so tht it is Easy for for detection and print the number plate number as a final output.
- Tech Stack used: VSCode, Python, Tesseract Ocr, Imutils , pytesseract.

## TABREZ-96

## **EDUCATION**

## **Bachelor of Technology**

Srinivas University Institute of Engineering And Technology

; Aug 2019 - Jun 2023

**CGPA: 8.7** 

#### Intermediate

Anand Ashram Convent Composite PU College

; Jul 2017 - May 2019

## **Matriculate**

**Anand Ashram Convent Higher Primary School** 

; Apr 2016 - May 2017

## **SKILLS**

Languages: C, C++, Python(Basic), Java.

Development: HTML5, CSS, Boot- Strap, JS, ReactJS, PHP.

Problem Solving: DSA
Core: Operating System, MYSQL,
Computer Net- work, DBMS, OOPS
Version Control: Git, GitHub

# **ACHIEVEMENTS**

- Ranked 2 in ACE Quiz held By college
- Scored 165/175 in GreeksforGeeks Job-A-Thon 13
- EXPEDITONER, 57,575 Points, 50 Badges, 4 Trails And 3 superbadges in Trailhead.
- I was in the top 25<sup>th</sup> position among 1500+ interns from India during Accio Job Internship.

# **Certificates**

- Google :Crash Course On Python &
- Microsoft Technology Associate :Introduction To Programming Using Javascript &
- Karnataka Science And Technology Academy :Workshop on AI/VR &