KSHITIJ GAJBHIYE

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portfolio-website

EDUCATION

PVG'S College Of Engineering and Technology, Pune
Bachelor of Engineering in Electronics and Telecommunication

Fergusson College, Pune
Class XII | HSC | PCMB

Kendriya Vidyalaya Ganeshkhind, Pune
Class X | CBSE

July 2015 - Nov 2020
6.75 CGPA

July 2013 - May 2015
61.08%

803 - 2013
805 CGPA

TECHNICAL KNOWLEDGE

Languages: Javascript, Html5, Css3, Saas, Python, Php

Frameworks: NodeJs, ExpressJs, Flask Database Technologies: MySql, MongoDB

Tools: Git, Github

WORK EXPERIENCE

Associate System Engineer - IBM Pvt. Ltd, India

Apr 2021 - Jun 2022

- Worked on SAP S4 HANA with a team of 9 as an admin and security consultant.
- Maintained authorization objects and configured security roles to achieve 100% confidentiality and integrity.
- Monitoring and analyzing landscapes and creating daily maintenance reports.
- Importing and monitoring the transport requests in a 3 system landscape configuration.
- Mentored three new employees as part of a mentoring program.

PROJECTS

BusRide (bus-ride) | Html, Css., Javascript, ExpressJs, MongoDB, Axios

June 2022

• **BusRide** is a web application to create and book buses within Maharashtra, Admin users are able to create buses and end users can view, filter and book bus tickets. **JWT** was used to authenticate users, Used **Bing Maps API** to calculate distance(km) and duration(minutes) between two cities. End users are able to book tickets using **Stripe**, **Pug** templating engine was used to render the website.

Cryptocurrency Tracker (crypto-tracker) | Html, Css, Javascript, ChartJs, Axios

May 2022

• Coingecko API was used to fetch data relating to the crypto market, API requests were consumed using the Axios Library, Used ChartJs to analyze the price of crypto coins and arranged them in a rank wise order.

DIP Based Plant Disease Detection

Jun 2019 - May 2020

• **Digital Image processing** was used to identify the diseases in certain plants using **SVM**. Image is taken as the input from the user, as the program uses various **ML** techniques to give output of the image in terms of (1) percentage of disease spread and (2) the type of disease.

EXTRA CURRICULAR ACTIVITIES & ACHIEVEMENTS

• Broadband Technician(TEL/Q0102)

Aug 2019 - Sep 2019

• Member of Telecommunication Engineering Students Association(TESA).