RUSHABH PANBUDE

\ +91 9049746307

@ rushabh.panbude.3@gmail.com

Nagpur, India

in rushabh-panbude

rushabhpanbude

EDUCATION

Dr.Ambedkar Collage, Nagpur

Bachelor of Computer Application [CGPA 7.96/10]

2019 - 2022

♥ Deekshabhoomi,Nagpur,India

WORK EXPERIENCE

Accenture | Virtual Intern

🛗 July 2022 - July 2022

♀ Remote

- Refactored a Full Stack E-commerce website using Spring Boot & React and Implemented new features according to clients needs.
- Used Jenkins for CI/CD.
 Made SDLC PPT of work done and integrated features.

The Sparks Foundation | Web Development Intern

m June 2021 - August 2021

♀ Remote

- Build Full Stack Android Application from scratch.
- Implemented Google and Facebook API for secure Login in Android application with full Analytics support at developer side .

TECHNICAL SKILLS

- Programming: C, C++, Java, Python, JavaScript, SQL
- Frameworks : Node JS, React, Angular, Spring Boot, Django
- Cloud: Google Cloud Platform, Amazon Web Services
- Analytics: MS Office, MS Excel, Tableau, Power BI

COURSEWORK (UG)

Data Structure Algorithm

DBMS OS

Object Oriented Programming | Software Engineering

Discrete Mathematics

Statistics

Digital Electronics

Object Oriented Analysis and Design

Computer Networks

CERTIFICATE & COURSES

Preparing for Google Cloud Certification: Cloud Architect | Google Cloud, Coursera

IBM Data Science Specialization | IBM, Coursera

PLATFORM LINKS

5 ★ HackerRank | 3 ★ CodeChef | Leetcode

- Secure Global Rank 26 in CodeChef April'22 Long contest (Div 4).
- Participated in GeeksforGeeks Job a Thon Contest .
- Solve 150+ DSA problems across different platforms .

PROJECTS

Employee Management (Springboot)

₩ Jan 2022

View Deployment

- Build a fully functional Management Website using Java, Angular (TypeScript), MySQL and Springboot.
- Used Postman for managing and testing API's .
- Microservices features Add, Delete, Update, Search for Employee data .

Google Cloud Platform (All Projects)

View Certificate

- Set up Virtual Machine and run OS(Ubuntu) in it.
 Stores data in objects inside Buckets, used BigQuery .
- Hosted a Minecraft server on Google Cloud with automatic deployment and backup.
- Created **Docker** image for **Flask** application, deployed it in **Kubernetes** and hosted publicly on the web.
- Build a Image Classification model using AutoML.
- Build a Serverless real-time Credit Card Fraud Detection solution .

Student Study Portal (Python | Django)

View Deployment

- Constructed and Hosted Full Stack Web Application using Python , JavaScript , Django & SQLlite .
- Developed features like Login&Password, Notes App To Do App, Dictionary App and Calculator App.
- Integrated Google Books, Youtube & Wikipedia API.

Exploratory Data Analysis (EDA))

Project Link

- Analyse California housing data by performing EDA with the help of Pandas profiling library.
- Visualize and Generated Report in .html extension .

Restaurant Recommendation

Project Link

- A Data Science project to solve a Business Case by recommending best city to start the Restaurant .
- Used Foursquare API to get the data and Folium library to visualize the map.
- Applied K-means Clustering to predict the location .

EXTRA CURRICULAR

- Volunteer at Nagpur Ploggers since January'21.
 A step towards clean and plastic free Environment.
- Qualified for JEE Adwance in 2018 .

 Top 15%ile in JEE Mains among 2 Lakh+ candidates .
- Ranked top 7% among 20 Million players in CS GO.
- Engage in sports Cricket, Football and Badminton .