Rohit Kolankar

7768071242

rohitk.it@sbjit,edu.in

https://www.linkedin.com/in/rohit-kolankar-334848167

https://github.com/rohitkolankar

Objective:

I want a highly rewarding career where I can use my skills and knowledge for organizational and personal growth.

Education:

YEAR	COURSE	BOARD	INSTITUTION	STREAM	PERCENTAGE	REMARKS
		/UNIVERSITY				
2019-	B.E.	RTMNU*	S. B. JAIN,	Information	59.92%	Pass
2020	THIRD YEAR		NAGPUR*	Technology		
2018-	B.E.	RTMNU	S. B. JAIN,	Information	64.58%	Pass
2019	SECOND YEAR		NAGPUR	Technology		
2017-	B.E.	RTMNU	S. B. JAIN,	Information	66.29%	Pass
2018	FIRST YEAR		NAGPUR	Technology		
2017	HSSC	MSBSHSE*	Saraswati Vidyalaya & Jr College	PCM Computer science	70.00%	Pass
2015	SSC	MSBSHSE	Pratap Nagar		89.20%	
			Vidyalaya,			Pass
			Nagpur			

^{*} Rashtrasant Tukadoji Maharaj Nagpur University

Technical Skills:

- **Programming Languages**: PHP, MYSQL, Python, Java(Basic), C, C++, JavaScript,.
- Web Technologies: HTML, CSS, Bootstrap
- Frameworks: CodeIgniter, Laravel.
- Libraries: NumPy, Pandas, Matplotlib, Scikit Learn, openCV, Plotly.
- Tools: Xampp, Adobe Photoshop, Bootstrap Studio, MS Office, Umbrello, StarUML.

^{*} S.B. Jain Institute of Technology, Management & Research

^{*} Maharashtra State Board Of Secondary and Higher Secondary Education

Internships & Training:

Company Name	Worked On	Dates	
THE TECHINTERN	Python ,	25/05/2019 - 25/06/2019	
	Data Science And Machine		
	Learning,		
	Ethical Hacking		
HASTEN SOLUTIONS	Laravel	28/05/2020 — 28/06/2020	
SMART DIGITAL WEB AND	CodeIgniter	Running	
MOBILE TECHNOLOGIES			

Projects:

Automation of GSK Bloodbank

- It is a web based application for the blood bank.
- The application helps to easily manage, store, manipulate the data related to donor, recipient, blood, camp and also can generate reports and bills on daily basis.

Technology Used: CodeIgniter, MYSQL, AJAX, JavaScript, HTML, CSS

E-Sachivalay

- It is a web based **admin panel** for **politician** where they can save their information.
- The application mainly focuses on the politicians political career and its ongoing events and activities.
- The backend and frontend of an app is connected via **API**.

Technology Used: CodeIgniter, MYSQL, Restful API, JavaScript, HTML, CSS

Detection of Phishing websites

- It is a **chrome extension** which **alerts** the user about website that is being searched on the browser is phishing or not.
- The **Machine learning** plays the role to detect the scams.
- JavaScript is used for feature detection of the website searched.

Technology Used: Python, Scikit Learn, Numpy, Pandas, JavaScript

Exploratory Data Analysis(EDA)

- Performed Data Cleaning and EDA using Matplotlib and plotly in Python on Dataset of Covid-19 data.
- Identified the number of cases in each state using graphs.
- Differentiated the data in active cases, patient discharged and total cases and made visualization using graphs.
- Made use of Matplotlib, plotly for visualization of results.

Technology Used: Python, Pandas, Matplotlib, plotly

Achievements:

- Won Coding Competition and were awarded by S B Jain Institute- 2019.
- Won Coding Competition and were awarded by AdroIt Forum- 2019.

Extra-curricular activities:

- Participated in International Conference held under IEEE CS chapter Kerala.
- Attended Android Development Workshop in IIT Bombay.
- Attended **Android Development workshop** in St. Vincent Palloti College of Engineering and Technology.
- Participated in **IEEE NSSC'19**.
- Participated in Smart India Hackathon 2020.
- Attended Three National Level IEEE Congresses.

Work Experience:

- **IEEE Member** of CS Chapter in S.B Jain.
- **Technical Head** in departmental forum.
- Active Member of **Koshish Club**.
- **Discipline Head** in Departmental Forum.

Personal Details:

- Father's Name: Dhananjay Dinkar Kolankar
- Mother's Name: Manisha Dhananjay Kolankar
- **Date of Birth:** 07/01/2000
- Marital Status: Un-Married
- **Religion:** Hindu
- **Nationality:** Indian
- Hobbies and Interest: Traveling, Socializing (Volunteer work), Playing Guitar.
- Languages: Hindi, English, Marathi.
- Address: Plot No. 35, "Vijayshree Residency", Ganesh Colony, Pratap Nagar, Nagpur-440022

Declaration:

I hereby declare that all the above stated information is true to the best of my knowledge.

Rohit Dhananjay Kolankar