## YASHITA NAMDEO

Indore, India | yashita.namdeo2000@gmail.com | (91) 8347163022 | linkedin.com/in/yashitanamdeo/

### **EXPERIENCE**

### SUVEN CONSULTANTS AND TECHNOLOGY PVT. LTD.

Work from Home, Online (2 weeks)

### **Intern, Web Development**

May 2021 – Jun 2021

- Directed and shaped a 365 Entertainment Website similar to Hotstar.com, using HTML5 and CSS3 in 2weeks online coding internship
- Developed a Blogging Frontend Website similar to medium.com using core CSS3 skills with four web pages along with sign in and sign out using Google and Facebook accounts
- Originated a 1 page CSS Animation Static Website to demonstrate 10+ creative animations with basic stylings
- Deployed Voter Registration Website; replica of National Voter Service Portal Form6

### **PROJECTS**

COVID-19 TRACKER May 2021

- 2 concepts: React JS React Hooks and Material UI
- Designed and implemented React-based Web Application to monitor live corona cases, recoveries, and deaths(clickable tabs) in 180+ countries worldwide
- Directed to display 2 features worldwide cases and countries based report; clickable markers on the map to show country stats
- Established line chart for fluctuations over days, on hover, gives exact figures with 100% accuracy

#### WHATSAPP CHAT ANALYSIS

Apr 2021

- **2 concepts:** Python Pandas, Regex
- Demonstrated analysis of WhatsApp chat; presented organized messages sent per person in 2 creative ways
- Collated stats into visuals; organized emoji, media, and links sent count with 100% accuracy

DISNEY+ CLONE Apr 2021

- 3 concepts: React JS Redux, Styled Components, and Firebase
- Visualized a React-based Web Application with Google Sign in feature to provide 100% authenticity
- Styled to get 15+ movies made by Disney; clickable images to get details of the specific movie

## REAL-TIME FACE MASK DETECTION

Mar 2020

- **3 concepts:** Python OpenCV, Keras
- Coordinated, led the group of 2 and developed a Machine Learning real-time system to detect face masks, achieved 90% accuracy in all mask colors; managed to improve efficiency in all lighting conditions

### **IMAGE CARTOONIFIER**

Jan 2020

- **2 concepts:** Python OpenCV
- Coded a Python Application to convert photo to cartoon, giving six image variations using matplotlib and Tkinter library

### **EDUCATION**

# SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

Indore, India

Bachelor of Technology; Computer Science and Engineering

Jul 2018 – Present

- Awards: 75% Merit Scholarship (Top 10%), Cumulative GPA: 3.7/4.0
- Member of Google Developer Student Club, SVVV

### LAXMI INTERNATIONAL SCHOOL

Valsad, India

Central Board of Secondary Education - Senior Secondary; Secondary

Jun 2015 – May 2018

- Awards: Academic Scholar, Best Student
- Leadership: Class Representative

# ADDITIONAL

- Technical Skills: C, C++, Java, Python, HTML/CSS, JavaScript, MATLAB, SQL, Git, ReactJS, Firebase
- Languages: Fluent in English, Hindi(native); Conversational Proficiency in Gujarati, Punjabi
- Certifications & Training: Google Data Analytics Professional Certificate (Ongoing), Data Structure and Algorithms Specialization (Ongoing)
- IDEs and Software: Visual Studio Code, PyCharm, Jupyter Notebook, Google Colaboratory, Sublime Text
- **Soft Skills:** Organized, creative, good communicator, listener, motivator, leader, critical thinker, friendly, task-management, multi-tasking
- Others: MS Office, Windows, Linus/Unix Operating System, Badminton, Painting