

A skilled and motivated **software developer**, I am proficient in a range of platforms, programming languages, and development tools. With experience in both independent and team-based projects, I bring strong collaboration and problem-solving skills to any challenge. I am dedicated to staying up-to-date with emerging trends and technologies in data science and cybersecurity, and I am committed to using my expertise to drive the success of any organization.

JANHAVI PARAB

Phone:

+917977081407

E-Mail:

Janhaviparab06@gmail.com

Linkedin:

https://www.linkedin.com/in/janhav

<u>iparab</u>

Github:

https://github.com/janhavi183

Technical Skills

- JavaScript
- Python
- Database
- Django
- Flask
- Asp.Net
- React
- Html
- Tailwind CSS
- Vue
- Effective use of MS Apps

Interpersonal Skills

- Problem-Solving
- Debugging
- Adaptability to new technologies
- Fluent Communication
- Time Management
- Attention-To-Detail

Education

BSC COMPUTER SCIENCE | RAMNARAIN RUIA COLLEGE | MUMBAI

2023

CGPA: 9.4/10.0

HSC | RAMANANDA ARYA DAV COLLEGE | MUMBAI

2020

Completed grade 12 with 8.3 CGPA.

SSC | ST. MARY'S CONVENT HIGH SCHOOL | MUMBAI

2018

Completed grade 10 with 9.1 CGPA.

Work Experience

ASSISTANT DEVELOPER INTERN

OCUFOX TECHNOLOGIES PVT LTD

JUN 2021 - OCT 2021

Experienced Vue.js and Firebase technologies, having made substantial contributions to the development of two projects, Ocuplex (a real estate website) and CureRemedies, demonstrating strong skills in both frontend and backend.

Languages

- English
- Hindi
- Marathi
- German

Hobbies

- Reading
- Dancing
- Travelling

Workshops attended

- IOT
- Blockchain
- Deep learning

Extra-Curricular Activities

VOLUNTEER AT TECHSTORM FEST

Ramnarian Ruia College | Jan 2023

Organized logo making competition.

BHARATNATYAM GRADE 3

Kalavardhini | Dec 2022

Achieved first-class distinction.

Ms. FAREWELL AWARD

Ramnarian Ruia College | Mar 2023

 Recognized for balancing academics with personal growth and development.

Projects

- TicketCog: Final year project using Flask, MySQL, and NLP. Data analysis and Time Series algorithm
 A web application for creating, resolving, auto-assigning and analyzing IT issue tickets.
- Suicidal Thoughts Detection through Social Media Posts: Data Science project.

 Developed a model to detect suicidal thoughts.

Developed a model to detect suicidal thoughts **Solar Metering: Ethereum Blockchain project.**Developed an Ethereum blockchain project for calculating solar power usage bills using Solidity and React.

- Emotion Detection through Camera: Al project. Developed an Al project using Python's Keras libraries, computer vision, and machine learning algorithms to detect emotions through the camera.
- Foodify: ASP.NET project.
 Developed a food ordering e-commerce website using ASP.NET.
- Festive Shopping: Django project.
 Created a user-friendly e-commerce website for ordering items necessary for various festivals using Django, HTML, CSS, and PostgreSQL.
- DigiAgent: Python project.
 Developed a real estate transaction project using Python's Tkinter GUI toolkit and MySQL.
- Quiz Game for 3-5 Years: C project.
 Developed a fun & educational quiz using C to enhance children's reasoning and logical skills.

Certifications

- Python for Data Science ,by IIT Madras through NPTEL platform
- Google Analytics Beginner and Advanced, by Google
- Digital Skills: Web Analytics, Accenture
- Build Android App , by CentraleSupélec through Coursera
- Introduction to the Internet of Things and Embedded Systems, University of California, Irvine through Coursera
- Getting Started with Data Analytics on AWS, Amazon Web Services
- TCS iON Career Edge Young Professional Course, TCS
- German Certificate Course A1 Level, Ramnarian Ruia College
- Innovation and Entrepreneurship Certificate Course, Cultinno and Ramnarian Ruia College