



Rahul Solanki

I want to develop and implement AI solutions that can enhance various aspects of human lives and businesses.



✉ solankirahul.fr@gmail.com

☎ +33 7 85 95 88 55

📍 Rouen, France (Open to relocate)

🌐 linkedin.com/in/rahulsolanki11292

🌐 rs-technologies.vercel.app/en

**

SKILLS

Python, PYQT5

Pytorch, Tensorflow

Svelte, React, Angular

SQL, Pyspark, MongoDB

NLP, Computer vision, GANs

HTML, CSS, Javascript

NodeJS

PhotoShop, Figma

EDUCATION

2023

Master

Artificial Intelligence

OpenClassRoom

Rouen, France

2015

Post graduation diploma

Design Engineering

Suvidya Institute of Technology

Mumbai, India

2014

Bachelor of technology

Mechanical Engineering

Sir Padampat Singhania University

Udaipur, India

LANGUAGES

English ★★★★★☆ C1

French ★★☆☆☆☆ A2

Hindi ★★★★★★ C2

66



EXPERIENCE

RS Technologies, France

(January 2024 - Present)

Full Stack Developer and AI Engineer - Freelance

SISA information security, Bangalore

Associate Developer - UI/UX

(September 2020 - July 2021)

UI UX front end development of Web and Desktop application.

(HTML, CSS, Javascript, Jquery, PYQT5, Python, React, Figma)

Vlinkd Technologies, Bangalore

UI UX Developer

(October 2019 - September 2020)

UI UX front end development of an in-house application.

(HTML, CSS, SASS, Javascript, Angular 2+, Photoshop, XD)

Auxesis Infotech, Delhi

UI UX Developer

(April 2019 - July 2019)

User interface, experience and animations for web and mobile apps.

(HTML, CSS, SASS, Javascript, Jquery, Vuejs, Photoshop, XD)

Upnextech, Udaipur

UI/UX Designer

(February 2018 - February 2019)

Virtual Binz, Udaipur

Senior Associate

(January 2017 - February 2018)



CERTIFICATIONS

TensorFlow Developer Certificate - Google - Dec 2023

Generative Adversarial Networks (GANs) Specialization Nov 2023

DeepLearning.AI TensorFlow Developer Sep 2023

Formation Francais A1 - Education et Formation Dec 2021 - Jan 2022

Digital Communication Design - Arena Animation Oct 2017 - License-016157

HTML, CSS, JavaScript - Credence Techhub - License CTH/TR/2016-17/T11

Embedded and Robotics - IERT, India - License 234/01J/14

