Siraj Rahal Developer Full-stack

Motivated and skilled full-stack developer with experience building web applications using Python, JavaScript, TypeScript, and modern frameworks. Proven ability to design and implement both front-end and back-end components, with a strong focus on clean code, API development, and database management. Trilingual in French, English, and Arabic. Eager to contribute to a dynamic team and continue learning as part of an apprenticeship.

Age Adresse

47 rue marcel bonnet Cachan, 94230

Siteweb Phone

<u>www.siraj-rg.com</u> +33 7 49 98 96 56

E-mail Linkdln
contact@siraj-rg.com Siraj Rahal

Github SniksaX

26

Competences

- Language : English C2
- Programming Languages:
 C, JAVA, JS, PYTHON
 TYPESCRIPT, HTML, CSS.
- Frontend: React, NextJS, VueJS.
- Backend: Node, Express, Fastapi, Django
- DB: PostgreSQL, Sanity

Centres d'intérêts

 Creative Coding, including exploring personal projects to push my programming skills/limits.

Projet Opensource

PROJECT-P (Python): Film management and recommendation platform with a secure authentication system.

PROJECT-K(node):

Système d'authentification complet avec inscription, connexion, vérification d'email et gestion des sessions.

Experiences

Startup Vauban.co Developer Backend

Août 2024 → Nov 2024

Stack -> Python, fastapi, SQLight

Development of an API proxy and configuration of a reverse proxy with NGINX Unit.

SynaptumAl Developer Full-stack <u>app.synaptumai.com</u>

April 2024 → Present

Stack -> Typescript, Node, ExpressTS, Sanity, NextTS

Developing a full-stack web platform to aggregate AI tools.

Chef Al Developer Full-stack

Dec 2023 → Mar 2024

Stack -> Typescript, Node, ExpressTS, Sanity, NextTS

Building a web application for culinary purposes that incorporates Al.

BizLink Al Developer Full-stack

Sep 2023 → Nov 2023

Stack -> Node, ExpressJS, Postgresgl, NextJS

Creating a web app that Automates your mail responses via the Salesforce.

Formation

ITIC PARIS

Network school 2022 → 2023

EPITECH PARIS

ingenierie school 2020 → 2022

Bac S

2016 → 2017