

#### CONTACT ME AT

- Ernakulam, Kerala, India
- **(** +91 790 2955 031
- sajinaapk@gmail.com
- sajinaapk
- in sajina-pk

#### SKILLS SUMMARY

- Python
- JavaScript
- HTML
- CSS
- Reactjs
- Django
- RESTAPI
- MySQL
- PostgreSQL
- Git
- EC2

#### LANGUAGE

Malayalam ••••

English ••••

# **SAJINA PK**

# FULL STACK DEVELOPER

#### PERSONAL PROFILE

Versatile Full Stack Developer skilled in Python, Django Rest Framework, Reactjs, and AWS EC2, with a proven track record of building scalable and efficient applications. Experienced Technical Trainer adept at simplifying complex concepts and mentoring teams. Strong communicator and team player, committed to continuous learning and innovation.

#### WORK EXPERIENCE

# PYTHON DJANGO FULL STACK DEVELOPER AND TRAINER Stencyltech | Nov 2023 - Present

- Design and implement server-side logic using Python, often with frameworks like Django.
- Designed and built web applications for students' academic projects and platforms for educational institutions, enhancing online classroom management and student engagement.

#### FULL STACK AND MOBILE APP DEVELOPER

Rayloop Private Limited | Jan 2023 - Sep 2023

- Developing new features and user interfaces from wireframe models
- Writing clean, readable, and testable code

### PYTHON DJANGO FULL STACK TRAINER

One Team Solutions | Feb 2022 - Jan 2023

- designing and developing websites and platforms for students with their Academic Projects
- Educational institutions and online classroom management

#### **Data Scientist Intern**

iDtech Technologies | Feb 2021 - Nov 2021

- Transforming data science prototype and applying appropriate ML algorithms and tools
- Develop ML algorithms to analyze huge volumes of historical data to make prdeictions

#### SOFT SKILLS

- •••• Strong communication
- •••• Teamwork and Collaboration
- •••• Adaptability
- •••• Problem-Solving
- ••• Time Management
- •••• Leadership

#### INTERNSHIP

FULL STACK DEVELOPMENT
Talrop Ed.pvt.ld| Mar 2019 - Sep 2019

#### CERTIFICATION

Microsoft Technology
Associate | May 24, 2022
Introduction to Programming using
Python

#### **EDUCATION DETAILS**

BACHELOR OF COMPUTER APPLICATION(BCA)
Oriental Group of Educational Institutions
Lekkidi | 2015-2018

#### **COMPUTER SCIENCE**

Wayanad orpahange H.S School Muttil ,Wayanad | 2013-2015

# **Computer Teacher**

MIC Kaipamangalam | Aug 2018 - Feb 2019

- Tracking and communicating students' advancement throughout the course
- Invigilating and grading projects, quizzes, and examinations

#### **PROJECTS**

e-commerce platform to facilitate online retail shop Stencyltech

Technologies: Python, Django, Postgresql, GitHub, AWS EC2

- <u>Developed</u> a comprehensive e-commerce platform to facilitate online retail shopping.
- Implemented backend services using Django and Django REST Framework to manage product listings, user authentication, order processing, and payment integrations.
- <u>Designed</u> a user-friendly front-end interface with React.js, featuring advanced search, filtering, and cart functionalities for a seamless shopping experience.
- <u>integrated</u> secure payment gateways (e.g., Stripe, PayPal) and implemented order tracking, allowing users to monitor their purchases.
- <u>Utilized</u> GitHub for version control and team collaboration, managing code changes and coordinating development efforts.

#### **Tonocast Comic Web**

Rayloop Private Limited

Technologies: Python, Django, Django REST Framework (DRF), React.js, GitHub, AWS EC2

- <u>Developed</u> a dynamic web application that allows users to read comic stories online.
- Implemented backend services using Django and Django REST Framework to handle user authentication, comic story uploads, and retrieval.
- <u>Designed</u> an intuitive front-end interface with React.js, ensuring a seamless user experience
- <u>Deployed</u> the application on AWS EC2 for reliable and scalable performance.
- <u>Managed</u> version control and collaboration using GitHub.