



VIJAI (Python Full Stack Developer)

✉ vv8960727@gmail.com | 📞 +91 90431 94566

👤 Portfolio : [vijai-portfolio](https://vijai-portfolio.com) | 🌐 LinkedIn : linkedin.com/in/vijai1274/

🐙 Github : github.com/Vijai1274/

📍 Mangalampet - 606104, Vriddhachalam (Tk), Cuddalore (Dt)

TECHNICAL SKILLS

- Languages : Python, HTML, CSS, JavaScript
- Frameworks : Django, Flask, React
- Databases : MySQL, MSSQL, SQLite
- Tools : Canva, Figma, Postman
- Version Control : Git, GitHub

EDUCATIONAL QUALIFICATIONS

B. SC (CS) (2021 - 2024)

Institution : Kalasalingam Academy of Research and Education, Srivilliputhur.

CGPA : 8.39

HSC (2019 - 2021)

Institution : St. Paul Matriculation Higher Secondary School, Mangalampet.

Percentage : 87%

COURSE & CERTIFICATIONS

Python Full Stack Development

Institution : UNIQ Tech, Pondicherry

April 2024 - July 2024

Typewriting English (Junior & Senior)

WPM : 45 (2019 - 2020)

Position : First Class with Distinction

LANGUAGES

- Tamil (Native)
- English
- Telugu

PROFESSIONAL SUMMARY

Dynamic Python Full Stack Developer with 1 year of experience in building scalable web applications and RESTful APIs. Proficient in Django, React, and SQL databases. Skilled in designing clean UI with Canva and Figma. Strong team player with a problem-solving and situation handling mindset.

WORK EXPERIENCE

Python Full Stack Developer

Sreyas Software Solutions (GoldPE) Pvt. Ltd., Chennai.

October 2024 - Present

- Developed full-stack applications using Django.
- Designed REST APIs and integrated them with frontend interfaces.
- Managed data using MSSQL databases.
- Participated in deployment and client delivery processes.

PROJECTS

GoldPE Website

Oct (2024) - Present

- Developed a Django-based GoldPE web app with Aadhaar API integration for OTP and user data retrieval.
- Linked bank API to store and verify bank details.
- Implemented QR code generation for user identification.
- Used MSSQL to perform full CRUD operations on user and Gold loan data.

VISVAS Website

Dec (2024) - Present

- Developed a full-stack business website using Django.
- Created dynamic forms for user types like Devotee, Student, Member, and VIP.
- Used MSSQL for storing user data with full CRUD operations.
- Built an admin panel to view and manage submissions efficiently.