



MOHAMMED SHUAIB KA

Python Full Stack Developer



[mohammedshuaib01](#)



[www.mohammedshuaib.com](#)



8086426611



mohammedshuaibka@gmail.com



Kanjirathinkal house, Kaipadamugal, Vadakode po, 682021

EDUCATION

**Python Django
Fullstack development**
Luminar Technolab
2023 - 2024

**Bachelor of commerce,
Computer Application**
KMEA College of Arts and Science
2018 - 2021

EXPERTISE

- Python
- HTML
- Bootstrap
- JavaScript
- Django
- Github
- WordPress

LANGUAGE

- English
- Malayalam

PROFILE

I am a detail-oriented individual with a creative mindset, always eager to learn and adapt to new challenges in the dynamic world of Python development. My strong problem-solving skills, combined with a data-driven approach, allow me to effectively contribute to innovative projects and collaborate with cross-functional teams. I am enthusiastic about leveraging my skills to drive results and make meaningful contributions to a forward-thinking organization in the tech industry.

WORK EXPERIENCE

Web Maestro Technologies

WordPress Developer

Jul 2023 - Current

- Develop and maintain WordPress websites, ensuring high performance and functionality.
- Create custom website designs tailored to client specifications.

Pukkattu Engineering and Fiber world

Aug 2022 - Jan 2023

Accountant

- Managed and maintained comprehensive company accounts.
- Coordinated and conducted meetings with contractors and purchasers.
- Managed the company's bank accounts and financial transactions.

Regi Tom Antony & Associates

Oct 2021 - Apr 2022

Audit and Accounts Trainee

- Conducted comprehensive bank audits to ensure compliance with financial regulations and internal policies.
- Prepared audit reports, summarizing findings and recommending corrective actions to enhance financial controls.
- Performed detailed stock audits to verify inventory accuracy and reconcile discrepancies.

PROJECTS

To-Do Application

- Technologies Used: Python, Django, HTML, CSS, SQLite
- Description: Developed a full-featured To-Do application using the CRUD (Create, Read, Update, Delete) method in Django.

Fotopi - Social Media Application

- Technologies Used: Python, Django, HTML, CSS, SQLite
- Description: Developed a mini social media platform named Fotopi.
- Features: Photo sharing, liking photos, commenting, follow and unfollow users.

REFERENCES

Abdul Shukkoor K H

Web Maestro / CEO

Phone: +91 89213 52513

Anand Unnikrishnan

Indel Money / Auditor

Phone: +91 97448 63041