SHAILESH PANDIT

Phone: +917970367915 GitHub: github.com/shaileshpandit141

Email: shaileshpandit141@gmail.com Linkedin: linkedin.com/in/shaileshpandit141

Education

B. Tech in Electronics and Communication Engineering

June 2020 - June 2024

IES College of Technology, Bhopal, Rajiv Gandhi Proudyogiki Vishwavidyalaya University

June 2018 - June 2020 Senior Secondary

U.S.R. College Siswapatna, East Champaran, Bihar School Examination Board Patna

Certifications

Full Stack Web Development Using Python

May 2022 - November 2022

Current Location: Bengaluru / Bangalore

ineuron.ai

Python For Beginners November 2022 - November 2022

kodacy.com

Machine Learning Workshop With Python January 2023 - January 2023

mysirg.com

Technical Skills

Programming Languages: Python, JavaScript

Frameworks and Libraries: Django, Django REST Framework, React

Databases: PostgreSQL

Web Technologies: HTML, CSS Version Control: Git, GitHub

Projects

Cam-CLI March 2024 - Present

GitHub Url: https://github.com/shaileshpandit141/cam-cli

PyPi Url: https://pypi.org/project/cam-cli-tool/

- Developed cam-cli, a tool for creating boilerplate code for JavaScript, Python, and Flask apps.
- Designed commands for app creation, directory structuring, and server integration.
- Ensured cross-platform compatibility with detailed setup for Windows users.
- Created cam run to streamline testing and development workflows.
- Technologies used: Python

DNS and SMTP Email Validator

Dec 2024 - Present

GitHub URL: https://github.com/shaileshpandit141/dns-smtp-email-validator

PyPi URL: https://pypi.org/project/dns-smtp-email-validator/

- Email Format Validation: Ensure the email address matches a valid format.
- Domain Validation: Validate email domains against a customizable allowlist.
- MX Record Lookup: Check for valid mail exchange (MX) records for the domain.
- SMTP Communication: Optionally verify the existence of the recipient email address via the SMTP protocol.
- Customizable Error Handling: Choose to raise exceptions or store errors for later inspection.
- · Technologies used: Python

Wcode (Web Code Editor)

Oct 2024 - Present

GitHub URL: under the development

- Write and edit code with syntax highlighting and auto-completion support.
- Supports multiple programming languages, including Python, and JavaScript.
- Secure login and registration system with JWT authentication.
- Save your work and reload it later with persistent storage.
- Technologies used: Django and React.js

Languages

Hindi: Native or Bilingual Proficiency **English:** Professional Working Proficiency