ARUN KUMAR

PYTHON DEVELOPER



Ludhiana, Punjab (141007)



(+91) 9888017782



arkumar29j@gmail.com



https://github.com/arunkum
ar7-dev

TECHNICAL SKILLS

Languages: Python, HTML5,

CSS, JavaScript, Dart.

Frameworks/Libraries:

React.js (Basics), Bootstraps,

Flask, Django.

Tools: GitHub, Git, Vs Code,

Chrome Dev-Tools, Al Tools.

Database: SQLite, Firebase,

Concepts: OOPs, REST APIs

SEO, Software Development

Life Cycle (SDLC).

EDUCATION

BACHELOR'S DEGREE Lovely Professional University 2018 – 2021(Distance-Edu)

PYTHONCERTIFICATION
Recommended NASBA Field

of Study: Computer Software & Applications

Advanced Python 2025

CERTIFICATION MySQL 2025

ABOUT

Highly motivated and a self-taught Python Developer with a strong foundation in programming, web development, and software design. Proficient in HTML, CSS, JavaScript, and currently advancing in Python and React.js. Demonstrated ability to work in collaborative environments through academic and open-source projects. Eager to leverage programming skills in a real-world software development environment.

EXPERIENCE & PROJECTS

LOGICIEL SOLUTIONS (TRAINING + INTERNSHIP)

JULY 2020 - JULY2021

Ludhiana, Punjab

- Completed industry level training in front-end and back-end web development, covering HTML, CSS, JavaScript, React.js
- Collaborated with a team of interns using Git and GitHub for version control
- Gained hands-on experience in RESTful API integration, responsive design, and performance optimization
- Participated in code reviews and weekly technical evaluations to reinforce best practices and clean coding standards employer.

FREELANCE MAR 2023 - PRESENT

Cross-Platform Development

Self-employed | Continued Learning & Upskilling

• Completed freelance projects for "local clients".

PORTFOLIO/ SELF-INITIATED PROJECT (Website)

- Developed a personal portfolio using HTML, CSS, and JavaScript to showcase projects and technical achievements.
- Deployed using GitHub pages.

FLASK TO-DO LIST (Web-App)

 A simple and elegant web-based To-Do List application built using Python Flask, HTML/CSS, and Jinja2 templating. This project helps users manage tasks by adding and deleting items in a user-friendly interface.

SIMPLE CALCULATOR APP (Flask-App)

 A web-based calculator built using Flask (Python) as the backend. This app allows users to perform basic arithmetic operations — addition, subtraction, multiplication, and division — through a clean and responsive web interface. The calculation is handled server-side, and results are displayed in real-time after form submission.