# AYUSH RUSIYA

### PYTHON FULL STACK DEVLOPER

Open to Internships | Python | Django | JavaScript | SQLite

# CONTACT

**\** +91 9301729541

ayushroosiya61@gmail.com

in linkedin.com/in/ayushrusiya/

(F) github.com/ayushrusiya9

#### PROFILE SUMMARY

Enthusiastic Python developer currently pursuing B.Tech in CSE with hands-on training in full stack development. Seeking a role to apply my skills in Python, web development, and problemsolving, while learning from real-world challenges and professional mentorship.

### EDUCATION

RADHARAMAN INSTITUTE OF TECHNOLOGY & SCIENCE 2022 - 2026

#### **RGPV UNIVERSITY**

- Bachelor of Technology Computer
  Science & Engineering
- GPA: 6.72

## SKILLS

- Python (Core & Advance)
- OOP, File Handling & Exceptional Handling
- HTML & CSS
- · Git & GitHub
- CLI Mini Tools in Python
- Familiar With SDLC

# LANGUAGES

- Hindi (Native)
- English (Basic Conversational)

# CERTIFICATIONS & WORKSHOPS

6-Day Python Workshop by Cybrom Technology Pvt. Ltd

- Attended a hands-on Workshop on Python fundamentals. Hosted at RITS campus, Bhopal.
- Gained practical exposure to logic building and basic debugging techniques.

### TRAINING & MINI PROJECTS

#### **Full Stack Python Training**

Cybrom Technology Pvt. Ltd

Feb 2025 - Present

- Completed Module Core Python, Advance Python, HTML and CSS, Git & GitHub.
- Ongoing Module Django, JavaScript.
- Upcoming Modules SQL, Mysql, React.js.

#### **Mini Projects**

Console-Based Todo Manager (Python)

- Built a terminal-based task manager using Python where users can add, view, and delete tasks. Enabled persistent task saving using file handling.
- Skills/Tech Stack: Python, Lists, Loops, File Handling, Conditional Logic.
- GitHub: github.com/ayushrusiya9/mini-projects/to do list

Marks Calculator (Python)

- Developed a CLI tool to take subject-wise marks as input and calculate total, average, and percentage. Displayed output in a clean console format.
- Skills/Tech Stack: Python, User Input, Data Processing, Conditional Statements
- GitHub: github.com/ayushrusiya9/mini-projects/marks calculater

FixiTfast - Home Appliance Service Booking Website

- Developed a responsive multi-section frontend layout using HTML & CSS for a service booking platform.
- Included hero section, service cards with hover effects, consistent navbar & footer.
- Used modern CSS features like Flexbox, hover effects, and custom fonts.
- Skills/Tech Stack: HTML, CSS, Flexbox, Responsive Design.
- Live Demo: fixitfast.netlify.app
- GitHub: https://github.com/ayushrusiya9/FixiTfast