

ANSHUMAN MISHRA

Bengaluru , Karnataka

📞 +91-9956888757

✉️ manshumanmishra221122@gmail.com

LinkedIn

GitHub

HackerRank

GeeksforGeeks

EDUCATION

Institute of Engineering and Rural Technology

B.Tech, CSE – CGPA: 7.8

2021 – 2025

Prayagraj, Uttar Pradesh

Swami Vivekanand Inter College

Senior Secondary (12th) – 84.2%

2019 – 2021

Sultanpur, Uttar Pradesh

INTERNSHIP

Q-Spider ↗

Python Fullstack Trainee

02/2025 – Present

Noida, UP

- Gained hands-on experience in developing **end-to-end web applications** using **Python, Django**,
- Learnt Python basics, Data Analysis and Visualization Libraries like Numpy, Pandas, Matplotlib, Seaborn

KnoDAX ↗

Technical Content Writer

06/2023 – 07/2024

US, Remote

- Wrote articles and contributed to two books: *ChatGPT for Beginners* and *Mastering Fundamentals of AWS*, available on Kindle and Amazon.

PROJECTS

Personal Portfolio Website ↗ GitHub

Python, Django, SQLite, HTML5, CSS3, JS

- Developed a fully responsive multi-page portfolio website using **Django** and **Bootstrap**, showcasing personal background, education, internships, projects, and technical skills.
- Implemented a dynamic admin panel for real-time content management (education, projects, and contact form submissions).
- Integrated functional contact form with form validation and automatic database storage.

Little Lemon – Restaurant Booking System ↗ GitHub

Python, Django, SQLite, HTML5, CSS3, JS

- Developed a fully functional restaurant booking system as part of the FreeCodeCamp Django course
- Implemented features like dynamic menu listing, booking interface, and static pages for Home, About, Menu, and Book using Django views and templates
- Integrated Django Admin Panel for complete CRUD operations and restaurant management.

Contact Book GUI ↗ GitHub

Python, Tkinter, SQLite

- Developed a desktop contact management system with Tkinter GUI and SQLite storage.
- Enabled adding, viewing, searching, updating, and deleting contacts with input validation.
- Designed a user-friendly layout with error handling for reliable data persistence.

TECHNICAL SKILLS

Programming: Python, C

Database: MySQL, PostgreSQL

Libraries: Django, NumPy, Pandas, Matplotlib, Seaborn

Deployment: AWS (basic)

Tools: Git, Github, VS Code

EXTRACURRICULAR

Achiever's ki Duniya ↗ YouTube

Podcast Host

2023 – Present

YouTube

- Host a YouTube podcast, interviewing tech industry experts to share insights and trends.

Web-a-Thon ↗

Organizer and Judge

IERT Prayagraj

Uttar Pradesh

- Organized and judged a tech fest, hosting over 250 coders for the final round.