

Contact

9864224955 (Mobile)
amirpandit11@gmail.com

www.linkedin.com/in/panditamir
(LinkedIn)

Top Skills

User Requirements
Back-End Web Development
Git

Certifications

PostgreSQL: Advanced Queries
Django Essential Training
Practical GitHub Actions
Practical GitHub Project
Management and Collaboration
Learning Docker

Amir Pandit

Learner | Educator | Designer | Developer
Kathmandu, Bāgmatī, Nepal

Summary

Armed with a fresh degree in Computer Science from Nilai University, I am currently expanding my web development expertise as a Django Developer at Ayata Incorporation. My journey prior to this role involved sharpening my managerial skills as a General Manager at Acharya House of Trading and Management Pvt. Ltd., where I honed competencies in overseeing operations and driving business growth.

At Acharya House, my approach was rooted in collaborative leadership and a commitment to customer excellence, leveraging my communication skills to foster a team environment conducive to success. Now, as part of Ayata Incorporation, I am excited to contribute my technical and managerial insights to innovative projects, aiming to create impactful web solutions that align with our organization's culture and goals.

Experience

Ayata Incorporation
Django Developer
June 2024 - Present (4 months)
Anamnagar, Kathmandu

Enthusiastic Django intern, dedicated to expanding my skills and knowledge in web development.

Acharya House of Trading and Management Pvt. Ltd.
General Manager
July 2023 - May 2024 (11 months)
Lalitpur District, Nepal

Experienced General Manager at Acharya House of Trading and Management, skilled in overseeing operations and driving business growth.

Gundu English Secondary School
Computer Teacher

June 2022 - May 2023 (1 year)

Suryabinayek. Bhaktapur

Experienced secondary level computer teacher with 1 year of teaching, known for making computer science engaging and accessible for students.

Education

Nilai University

· (2020 - 2024)

Khwopa Higher Secondary School

+2, Computer Science | Major: Computer, Mathematics · (July 2017 - March 2019)