



## BENJINA PAUDYAL

### Full-Stack Web Developer

 71619290 |  [benjina.paudyal@gmail.com](mailto:benjina.paudyal@gmail.com)

[LinkedIn: Benjina Paudyal](#) | [GitHub: Benjina-Paudyal](#)

[Portfolio: benjina-paudyal.github.io/portfolio-website/](#)

## Profile

I'm a Full-Stack Developer who works with C#, ASP.NET Core, Angular, Python, SQL, HTML/CSS, and JavaScript. I build web apps and backend systems, and I also have experience with WordPress, WooCommerce, and Git. I like writing clean code, solving problems, and making software that works well for people.

## Technical Skills

- **Languages & Frameworks:** C#, ASP.NET Core, Angular, Python, SQL, HTML/CSS, JS
- **CMS & Platforms:** WordPress, WooCommerce
- **Tools & Technologies:** REST APIs, JWT, Entity Framework, Bootstrap, Git, EmailJS/SMTP
- **Databases:** SQL Server, SQLite

## Projects

### StudyJet - Online Learning Platform (Full-stack)

- Online learning platform with JWT authentication, 2-factor login, role-based access, Stripe payments, and email notifications
- Tech: ASP.NET Core Web API, Angular, SQL Server
- GitHub: [StudyJet](#)

### Python Flask App - Movie Management System

- Web app to track and manage movies, with routing, backend APIs, and SQLite
- Tech: Python Flask, SQLite
- GitHub: [Flask App](#)

## Experience

- **Intern – CH Investering ApS | Nov – Dec 2025**  
Worked on WordPress/WooCommerce websites, webinars, flyers
- **Volunteer – Coding Pirates, Rødovre | Oct 2025 – Present**  
Helping children learn basic programming through weekly workshops
- **Volunteer IT Helper – IT Café, Kvarterhuset Amagerbro | 2018**  
Assisted users with IT issues, troubleshooting, and software support
- **Broadcast Engineer – Dish Media Network Pvt. Ltd., Nepal | Mar 2010 – April 2012**  
Maintained satellite broadcasting systems for stable channel delivery

## Education

- **Hack Your Future** – Web Development Program | Ongoing, 2025-2026 (Ongoing)
- **Python Programming** – iTucation, Denmark | Aug 11 – Sep 19, 2025
- **Data Technician, Programming** – Technical Education Copenhagen | 2020 – 2025
- **MSc. Electronics Engineering** – Hochschule Bremen, Germany | 2012-2014

## Languages

- **English** (Fluent) | **Danish** (Intermediate) | **Nepali** (Native)