Aanchal Nancy Jha

<u>In LinkedIn</u> | I +977 9823169001 | ⊕ <u>Portfolio</u> | ✓ nancyjha2006@gmail.com | ○ <u>GitHub</u>

Skills

- Backtend: Python | C# | C| Node | Express | Django | ASP.NET Core | Oracle | MongoDB | Supabase | Firebase
- Frontend: HTML | CSS | JavaScript | TypeScript | React
- Mobile: React-Native| Expo | Flutter
- English, Hindi, Nepali, Maithili All professional proficiency or above

Experience _____

Full-stack junior .NET Developer Neo Software Pvt. Ltd. Kathmandu, Nepal 01/2025 - Current and Flutter Developer

- Worked with backend and frontend of ASP .NET web app
- Built Flutter apps with Flask as a backend
- Solved major bugs in production

Neo Software Pvt. Ltd. Kathmandu, Nepal 11/2024 - 12/2024

Full-stack Developer, Intern

- Worked with Oracle database, Flask, ASP .NET web app
- Wrote countless gueries and built numerous APIs
- Worked with a team to create new projects or enhance existing ones

Android App Developer, Intern CodSoft Remote 09/2024 - 10/2024

- Worked with React-Native Expo, MongoDB
- Built a few full-stack mobile applications

Full-stack Developer, Summer Incubate Nepal Remote 06/2024 - 08/2024 Program

- Worked with React.ts and Supabase
- Collaborated with a team to build an Indigenous language-learning website
- Worked with APIs, databases, and User interfaces
- Led daily scrums and represented the team in weekly standups

Personal Projects___

CareerArk

- Designed and developed a full-stack career support website with Node.js, React.js, and Python
- Integrated an AI assistant to guide users through various career choices dynamically
- Built a resume scanner supported by AI to optimize and compare resumes
- Developed a dynamic roadmap generator to generate roadmaps for various career paths
- Added a real-time international job search portal and more advanced features to guide users through every step of their careers

UFO Shooter

- Developed and designed a full-fledge game with Python using the Pygame framework
- Integrated the laws of physics and self-adaptable levels to make the game fun and challenging

Others

- Nepalingo Hackathon winner: Won 'Best Implementation' and 'Best Idea' award in a 32-hour hackathon (08/2024)
- IdeaX 2024 Hackathon winner: Ranked 1st in Health and Accessibility track in a 48-hour hackathon (10/2024)
- Smart City International Hackathon winner: Won 'Best Technical Implementation award' in an online hackathon (12/2024)