NIKHIL KHANAL

Ghattekulo, 29 Kathmandu, Nepal 44600

Phone: +977 9861 444367; Email: <u>nikhilkhanal2001@gmail.com</u>;

LinkedIn: www.linkedin.com/in/iamnikhil7; Portfolio Website: https://github.com/iamnikhil7/Portfolio

PROFESSIONAL SUMMARY

I'm passionate about using design, data, and technology to solve real problems and create meaningful digital experiences. With skills in UI/UX, project management, and data analysis, my goal is to build solutions that are both impactful and easy to use.

ACADEMIC QUALIFICATION

Orchid International College | Bachelor of Information Management

Oct' 19 - Dec'24

- Cumulative GPA: 3.71 / 4.00
- Relevant Coursework: Software Project Management, Software Engineering, Cybersecurity, Database Management System, Web Technology

WORK EXPERIENCE

Amoeba Labs, Information Architecture - UI/UX

Sep' 24 – present

- Led end-to-end UX design for 40+ client projects, replacing the need for in-house design teams
- Conducted user research, UX audits, and usability testing across diverse industries
- Designed and shipped large-scale products with high user engagement and performance
- Built and maintained scalable design systems, interaction flows, and prototypes
- Specialized in Figma, wireframing, prototyping, and design documentation
- Designed for AI-powered platforms, gaining expertise in prompt-driven and human-AI interface design
- Contributed to EdTech solutions focused on accessibility and learning outcomes
- Adapted designs for celebrity brands and SMEs, honing storytelling and brand alignment
- Gained strong experience in B2B collaboration, client management, and scalable design delivery

Rising Academy, Math and Computer Teacher/ Grade Teacher

Dec'24 – Aug' 25

- Served as a Grade Teacher, managing classroom activities, supporting students' academic and personal development, and maintaining regular communication with parents and school administration.
- Designed and delivered engaging Math and Computer lessons tailored to the curriculum for grades 5–8, focusing on concept clarity, problem-solving skills, and real-life application

Bajra Technologies Pvt. Ltd., Project Manager Trainee

Jun'24 - Sep'24

- Led the development of BizOS, an in-house product, ensuring timely delivery by effectively managing the team and workflow
- Implemented Scrum and Kanban in BizOS for effective task management and facilitated productive team meetings
- Leveraged Looker Studio to present sprint cycle insights, showcasing employee performance and project activities, enhancing team visibility and decision-making

- Analyzed book sales and financial data to generate actionable insights, enabling optimization of business performance and decision-making
- Designed Power BI dashboards to create visualizations (charts, graphs) improving strategies for book sales and financial performance
- Collaborated with sales and finance teams, refining reports using Power Query and DAX for better alignment with business goals

PROJECTS

- **Developed a minimal operating system from scratch** using C++ and Assembly, implementing bootloader, kernel, interrupt handling, and basic keyboard input; produced a bootable ISO for testing on emulators and hardware.
 - https://github.com/iamnikhil7/os_from_scratch.git
- Implemented a Multinomial Naïve Bayes—based text analysis tool for text classification using Python (tokenization, stop-word removal, feature-vector generation, training, and evaluation) https://github.com/iamnikhil7/mnb_textanalysis.git
- **Developed a Doctor Appointment Management System prototype** for Sukraraj Tropical Hospital using core PHP, HTML/CSS, and MySQL; tested locally with XAMPP and built in Visual Studio Code. https://github.com/iamnikhil7/DAMS.git

TRAININGS AND CERTIFICATIONS

- 45 hours of Python Django Training Broadways Infosys (ISO-certified), Nov'22 Dec'22
 Gained hands-on experience in Django's MVC architecture, database management with ORM, user authentication, and deployment
 Applied these skills in personal projects like a To-Do List application (https://github.com/iamnikhil7/To-do-List), handling backend development and database interactions
- Diploma in Building High Accuracy Model With Core Machine Learning Alison, Jun 2025 Completed an advanced program covering supervised/unsupervised algorithms, model evaluation techniques, hyperparameter tuning, and overfitting/underfitting prevention Applied concepts to build and test classification and regression models using real-world datasets
- Information Architecture (IA) Fundamentals Alison, May 2025

 Learned principles of structuring and organizing digital content for usability, including navigation systems, content labeling, and wireframing

 Applied IA concepts in designing clear, user-friendly layouts for personal web projects
- Attended the ISP First Training's Contest Webinar, gaining insights into marketing strategies and trends. (1st March 2024)

EXTRACIRRICULARS

Club Orchid | Founder and Treasurer

June'19 - Jul'24

- Founded the first-ever club in college to foster collaboration and creativity
- Organized blood donation drives in collaboration with Nepal Red Cross Society, collecting 58 pounds of blood, with local influencers boosting participation
- Organized various recreational and festive events, including the Holi (festival of colors) program, futsal tournaments, and Prom Night, with 300-400 attendees

- Led fundraising initiatives and secured sponsorships from companies like Nepal Airlines, Yeti Airlines, and Dreamland Publication, raising approximately \$750 USD in cash and in-kind support for student events
- Managed the club budget and prepared financial reports

TECHNICAL SKILLS

- UI/UX & Information Architecture: Figma, Adobe Photoshop, Dribbble, wireframing, navigation systems, content structuring, usability design
- **Project Management Tools & Methodologies:** Jira, Trello, ClickUp, Hubstaff, Google Sheets, Agile (Scrum, Kanban), MVC
- **Data Analysis & Machine Learning:** Power BI, Looker Studio, supervised/unsupervised learning, Naïve Bayes, model evaluation, hyperparameter tuning
- Databases: MySQL, SQLite (design, development, ORM integration)
- **Programming:** PHP, Java, JavaScript, Python (Intermediate)
- Web Technologies: HTML, CSS, JavaScript, XAMPP, Visual Studio Code
- Operating Systems: Windows, Linux
- Other (Systems Programming): Bootloader development, kernel programming, interrupt handling, OS-level input, ISO creation

PUBLICATIONS

Acharya, P. M., with contributions from Khanal, N. (in preparation). Socio-ecological dynamics and smooth-coated otter in Nepal's Lower Karnali River Basin.