

Ranjeet Kumar Mahato

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PROFESSIONAL PROFILE

Full-Stack Web Developer with 3+ years of experience building scalable enterprise web applications using Angular, TypeScript, C#, and ASP.NET Core. Experienced in developing responsive, user-focused applications, integrating RESTful APIs, and optimizing system performance across POS, ERP, and distributed business platforms.

Skilled in frontend development, component-based architecture, cross-browser compatibility, and modern development workflows using Git and Agile methodologies. Passionate about building secure, high-performance web applications that deliver strong user experiences.

TECHNICAL SKILLS

Languages:	JavaScript (ES6+), TypeScript, C#, Python, Java, SQL
Frontend:	Angular (v14+), TypeScript, RxJS, Angular Material, Responsive Web Design, Mobile-first Development, Component-based Architecture, Cross-browser Compatibility, HTML5, CSS3, SCSS, Bootstrap, Tailwind CSS
Backend & APIs:	ASP.NET Core (.NET 6), RESTful APIs, Node.js, Dapper ORM, OData, Bearer token auth
Databases:	SQL Server, PostgreSQL, MySQL — schema design, query optimization, stored procedures
Systems:	Distributed systems, multi-portal enterprise apps, Micro Frontend, POS/ERP modules, data sync
Testing:	Unit testing, integration testing, Karma, Jasmine, TDD, Postman, cross-browser testing
Tools:	Git, Bitbucket, CI/CD, Docker, AWS (Fundamentals), Agile/Scrum, VS Code, Visual Studio

PROFESSIONAL EXPERIENCE

Software Engineer (Full-Stack) | IMS Software Pvt. Ltd., Nepal *August 2023 – August 2025*

- Developed responsive and mobile-friendly web interfaces using Angular, Bootstrap, and CSS3, ensuring cross-browser compatibility across desktop and mobile platforms.
- Implemented bearer-token authentication and role-based access control to improve application security
- Engineered and maintained Dabur/Nestle DMS distributed systems with 3–4 role-based portals (Importer, Distributor, Retailer, Admin); managed local-to-central server data synchronization 1–2 times daily and implemented business-rule-based data merge logic across distributed nodes.
- Participated in the full software development lifecycle including requirement gathering, development, testing, deployment, and maintenance.
- Designed and optimized high-performance RESTful APIs using ASP.NET Core and SQL Server with Dapper ORM, leveraging Redis for distributed caching and query optimization — achieving a 30% reduction in API latency and 40% faster report generation.
- Developed scalable Angular applications with reusable component architecture, improving development efficiency by ~20%; maintained zero critical production bugs across all applications during tenure.
- Gathered and translated client requirements into technical specifications; delivered new features with agility in 2-week Agile/Scrum sprints across a cross-functional team of 6+ engineers.
- Integrated RESTful APIs and authentication workflows to support seamless frontend-backend communication.

Front-End Developer (Intern) | Aim High Nepal Pvt. Ltd., Nepal *February 2022 – August 2023*

- Shipped 14 weeks of production Angular TypeScript features for HAMRO SAN — a cloud-based multi-industry ERP/POS — including Setup Master modules (Party, Outlet, User, Role, Payment, Permission/Access Control, Ledger), full Transaction suite (Voucher, Sales, Purchase, POS), and Restaurant Table/KOT management.
- Built an interactive Chart JS Dashboard displaying real-time KPIs (sales, purchases, net profit, expense, cash flow) with Sales vs Return line graphs and top-5 selling item analytics.
- Integrated hardware POS receipt printer (POS-80C) for per-transaction-type printing directly from the web application; implemented role-based access control with granular menu-level permission management.
- Integrated REST APIs using Angular service injection and bearer token authentication; used Bitbucket for version control and collaborated with ASP.NET Core backend developers under Agile workflow.
- Diagnosed and resolved frontend and backend issues, improving application stability and user experience.

EDUCATION

MSc Computer Science (with Industrial Placement) | University of East London, UK *September 2025 – September 2027*

Modules: Advanced Software Engineering, Big Data Analytics, Machine Vision & AI, Cloud Computing & Software Architecture | Placement: September 2026

ACADEMIC PROJECTS

NHS Medical Chatbot | Python, Flask, Gemini API, NLP, REST APIs, SQL, Git (Group MSc Coursework Project)

- Contributed to the development of an NHS-aligned AI medical chatbot designed to provide basic healthcare guidance using Natural Language Processing and a pretrained medical knowledge base.
- Integrated the Gemini Pro API as a fallback response system to handle out-of-context or unsupported user queries beyond the original trained dataset.
- Redesigned and improved the chatbot user interface to enhance usability, responsiveness, and overall user experience.
- Collaborated within a 4-member Agile development team using Git-based version control and modular software engineering practices.
- Assisted in API integration, frontend-backend communication, and testing of conversational workflows.
- Git Link: [NHS-MediChatBot](#)

Amazon Beauty Data ETL & Sentiment Analysis (Group Project)

Python, SQL, Data Processing, NLP, Data Visualization

- Designed and implemented an ETL pipeline (Extract, Transform, Load) for large-scale Amazon product data
- Performed data cleaning, transformation, and consistency checks to prepare structured datasets
- Applied sentiment analysis to extract insights from customer reviews
- Conducted statistical analysis, including outlier detection, kurtosis, and distribution analysis
- Developed visualizations and dashboards to communicate findings clearly
- Collaborated in a team of 4, contributing to analytical and data processing tasks

Lung Cancer Classification from Chest CT Scans | Python, TensorFlow, Keras, EfficientNetB0, ResNet50, DenseNet121, OpenCV (MSc Coursework Project)

- Developed a deep learning-based multi-class lung cancer classification system using chest CT scan images with transfer learning techniques in TensorFlow/Keras.
- Implemented and compared multiple CNN architectures including EfficientNetB0, ResNet50, and DenseNet121 to classify Adenocarcinoma, Large Cell Carcinoma, Squamous Cell Carcinoma, and Normal cases.
- Applied image preprocessing and augmentation techniques including resizing, normalization, rotation, zooming, and horizontal flipping to improve model generalisation.
- Performed model fine-tuning, class balancing, duplicate image removal, and Test-Time Augmentation (TTA) to improve prediction robustness and reduce class bias.
- Achieved final test accuracy of **72.38%** using fine-tuned EfficientNetB0, outperforming ResNet50 and DenseNet121 models.
- Evaluated performance using confusion matrix, classification report, per-class recall, and comparative visualisations.
- Structured the project using modular Python architecture with separate training, evaluation, prediction, and configuration components.
- Git Link: [Lung Cancer Classification Using Deep Neural Network](#)

ADDITIONAL INFORMATION

Right to Work:	Authorized to work in the UK; no sponsorship required
Preference:	willing to relocate/travel, open to hybrid working
Languages:	English (Professional), Nepali (Native), Hindi (Fluent)
Interests:	Data analytics, financial technology, AI applications in wealth management