yogi.nehra14@gmail.com 02041296097

GitHub LinkedIn Website

Objective

Dynamic and detail-oriented software engineering graduate with a solid foundation in programming languages such as C#, Java, .NET, Python, Django and web technologies like HTML, CSS, React and JavaScript. Seeking to leverage my skills and experience to contribute to innovative projects and grow as a professional in a supportive and forward-thinking environment.

Education

Bachelor of Computing Systems (July 2022 - July 2025)

Unitec Institute of Technology, Auckland
Web and Software Development Specialisation

- Developed a comprehensive understanding of software development principles, algorithms, and data structures through rigorous coursework and hands-on projects.
- Gained practical experience in various programming languages and technologies, preparing for a career in software development.

Professional Experience

Information Technology Support Engineer

Binary Solutions Ltd Auckland, NZ Dec 2023 - Present

- Utilised ConnectWise Manage to prioritise and complete assigned tasks, ensuring timely and efficient service delivery.
- Provided comprehensive support through physical site visits, remote access, phone, and email, resolving technical issues promptly to minimise downtime.
- Monitored and maintained computer systems and networks, quickly addressing any disruptions or issues to maintain operational continuity.

Information Technology Solutions Specialist

Wolfgramm Holdings Ltd Auckland, NZ Jun 2023 - Present

- Managed IT infrastructure, including Microsoft services and workflow optimisation.
- Developed and maintained the company website, ensuring alignment with business objectives.

- Led digital marketing initiatives, enhancing online presence and engagement.
- Assisted in AI technology integration and other projects, improving operational efficiency through innovative solutions and comprehensive IT support.

Information Technology Support Engineer

Pro IT Solutions Limited Auckland, NZ Nov 2022 - Dec 2023

- Configured, managed, and troubleshooted Office 365 applications.
- Utilized scripting languages for automation, optimisation, and troubleshooting.
- Provided support to customer sites through a variety of channels, including physical site visits, remote access, phone, and email.

Technical Skills

- Programming Languages: Java, .NET, Python, C#, HTML, CSS, JavaScript
- Frameworks and Libraries: React, Unity
- Cloud Services: Azure, AWS.
- Operating Systems: Linux (Ubuntu), Windows
- Tools and Technologies: Git, ConnectWise Manage, Office 365
- **Soft Skills**: Problem-solving, logical thinking, strong verbal and written communication, teamwork

Client Websites

- Developed and maintained responsive websites for <u>PJ's Laundromat</u>, <u>WG</u>
 <u>Holdings</u>, <u>GNR Accountants</u>, and <u>BrightSpot Cleaning</u>, focusing on user experience, performance optimisation, SEO and scalability.
- **Esports Event Management:** Managed event, arena, competition, and competitor functions; provided reporting features using C# and Windows Forms; enhanced UI with Font-Awesome.
- Inventory Management System (IMS): Implemented an IMS using Java, employing CRUD operations and Object-Oriented Programming for efficient data management.
- Dice Game (Multiplayer): Created a multiplayer dice game in C# and Unity, utilising Linked List Data Structures for player movement.
- JokesWebApp: Developed a web application for sharing jokes using ASP.NET MVC for clear separation of concerns and efficient data handling.
- Lodge Booking System and Website Game: Built a booking system and interactive website game using HTML, CSS, JavaScript, and JSON files, enhancing user engagement with responsive design.

Certifications

- Microsoft 365 Fundamentals, GenAI AWS Hackathon 2024
- MS Learn Profile

Extracurricular Activities

• Football, Reading Books, Badminton, Chess, Volleyball

References

Available upon request.